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Volume 5, No. 12 January, 1976

CEQ HOLDS ENVIRONMENTAL INDUSTRY CONFERENCE

Environmental expenditures are now providing the nation with over one million jobs, according to "Environmental Control Industry," a new study prepared for the CEQ-sponsored Environmental Industry Conference. Chairman Russell Peterson underscored the conclusions of the study in his remarks that "...(the study) provides a forceful rebuttal to the thesis that we must choose either a healthy economy or a healthy environment; on the contrary, it suggests, economic health and environmental health are interrelated." (page3)

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News EXECUTIVE OFFICE OF THE PRESIDENT COUNCIL ON ENVIRONMENTAL QUALITY + 722 JACKSON PLACE NW + WASHINGTON DC 20006 Release

Pollution Control Programs Provide 1.1 Million Jobs in U.S., CEQ Says

The President's Council on Environmental Quality, in a new study, reports that industry, federal, state and local spending for the environment, together with expenditures for operating and maintenance, is currently providing the nation with over I million

And the study, which was prepared for the Council by two Wall Street analysts, concludes that "environmental control-related employment has been one of the relatively few areas of job strength during the recent recession.

"As pollution control programs are implemented and spending continues to rise accordingly, employment levels in this area could expand several fold over the next decade," the study states.

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According to the report, 1975 expenditures for pollution control by all sectors of the economy total \$15.7 billions. Using data from the U.S. Bureau of Labor Statistics, the authors estimated that these expenditures are generating 1.1 million jobs for the economy as a whole.

The study notes that, by contrast, Environmental Protection Agency studies show 75 plant closings from January, 1971 to June, 1975, affecting 13,900 employees.

"But," the study declares, "the increase in unemployment caused by these potential closings will be less than is suggested. Lost production can be shifted to other plants, sometimes within the same firm.

The study points out that the affected plants are older, smaller and marginally profitable.

"It is the relative inefficiency of these plants ... that is the major factor in a decision to close rather than modernize," the report states. "In many instances, then, environmental regulations tend to accelerate already inevitable plant closings.

"Given the increase in environmental expenditures projected over the next decade, the number of jobs could increase several times over. Thus, it appears that governmental programs and expenditures supporting pollution control will have a beneficial impact on employment, a particularly noteworthy consequence in view of current unemployment levels," the study concluded.

The study places 1974 sales of air and water pollution equipment at \$1.7 billion and estimates that the environmental industry "could be called upon to provide equipment valued at \$33.9 billion (in 1974 dollars) between 1974 and 1983.

"Related pollution abatement activities could total another \$10.5\$ billion (also in 1974 dollars) during this period," the study declares.

The study also identified substantial foreign markets for U.S. manufactured pollution control equipment.

According to the Commerce Department, exports of pollution control equipment, which amounted to \$214 million in 1969, rose to \$331 million in 1973.

"The Commerce Department also projects that export volume in the future should increase at a faster pace than the 10 percent rate of yearly growth experienced since 1969," the authors noted.

"Proper allocation of equipment and services used in pollution control can contribute significantly to the efficient use of this nation's many and varied resources. Pollutants are generally the by-product of some process that may be expedient but inefficient or wasteful of our natural resources," the study states.

The study notes that pollution control equipment and procedures have resulted in increased profits for some users and concludes that the real challenge for pollution control equipment manufacturers is to work with industry to improve process technologies in terms of both cost effectiveness and energy efficiency."

The study's authors -- Kenneth Leung of F. Eberstadt and Company and Jeffrey H. Klein of Kidder Peabody and Company, Inc., concluded that "when all factors are considered, including the impact on health and property, there does seem to be an outright economic advantage to pollution control."

"Today, plants that pollute are obsolescent and inefficient. Their failure to modernize will threaten the jobs of their employees,"CEQ Chairman Russell W. Peterson said in issuing the study.

"We are looking for jobs in America," Dr. Peterson continued. "Thus, it is important that we stimulate activities that create jobs. The clearly expressed desire of our fellow citizens for clean air, clean water, less noise and less waste provide such a stimulus. Enterprises that fill these needs can be among the most productive in our economy, protecting our health and our prosperity, saving valuable resources, and adding aesthetic qualities to our lives."

The 138-page study was prepared for the CEQ-sponsored Environmental Industry Conference which was held in Washington, December 9 and 10, under the supervision CEQ's Senior Economist, Dr. Edwin Clark, and is available from the Council's Public Information Office, 722 Jackson Place, N.W., Washington, D. C. 20006.

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Remarks by Russell W. Peterson Chairman, Council on Environmental Quality Environmental Industry Conference Mayflower Hotel, Washington, D. C.

OLD QUESTIONS, NEW ANSWERS:

Changing Concepts of Economic Growth in an Environmental Age

I wish not only to welcome you to this Conference, but also to thank you for your presence here. I hope you will find the ensuing discussions helpful, and your investment of time and money in coming here to be productive. The Council on Environmental Quality has tried to design this Conference to meet those aims.

But let me confess frankly that there has been a certain Machiavellian strategy in asking you to meet here -- a kind of P.R. attempt to alter the image of the environmental movement. Judging from conversations I've had with various movers and shakers in this town, anyone associated with environmental action is perceived in a uniform, unvarying way.

Number one, the environmentalist has never met a payroll. On the contrary, he holds some frivolous job in a marginal enterprise -- canary-breeding, perhaps, or the painstaking fabrication of hand-woven jump-ropes. Inevitably he sports a beard, wears a purposely rumpled tweed jacket with leather patches at the elbows, and -- when the lights are turned down low -- he smokes pot. Most pernicious of all, he probably reads Karl Marx. Maybe even in the original kraut.

Number two, while healthy, robust, virile members of American society spend their weekends playing golf, tennis, or bridge, the environmentalist is darting over field and fen, binoculars at the ready, panting at the prospect of sighting a Yellow-Throated Warbler before any other member of his encounter-group does so.

Number three, he eats organic foods. While other families are gorging themselves on Steak Diane, the environmentalist's family squeaks by on lentil soup and patties of soybean flour shaped to resemble pork chops. The closest they've been to meat in the last three years was a visit to Smokey the Bear. The environmentalist proclaims that he will never kill any living thing, and that the mosquito has as much right to two weeks in Miami Beach as you or I.

Before I receive an angry phone call from the Audubon Society, I want to stress that this caricature does not resemble reality. Nonetheless, this is the picture that emerges from my contacts with many of those who are unsympathetic to the environmental movement. Hence, I thought it might be corrective to gather in Washington a group of people, associated with the environment, who defy all these stereotypes: people who wear \$200 suits; people who smoke cigars; people who can spot a Dow-Jones Average much faster than a Yellow-Throated Warbler; people who can discuss a sinking-fund debenture without blinking; people who have met a payroll; and people who, finally, are involved in the business of turning an unhealthy environment into a healthy profit.

The demand of our people for clean air and clean water is now established -- not as a fad, but as a permanent requirement of our way of life. And our free enterprise system is responding: our laboratories and factories are now producing the ideas, the processes, and the products necessary to satisfy that demand. In so doing, they are creating hundreds of thousands of jobs and numerous new investment opportunities. In fact, the fledgling environmental industry is one of the few growth sectors bucking the tide of the recession.

We are looking for jobs in America. Thus it is important that we stimulate activities that create jobs. The clearly expressed desire of our fellow citizens for clean air, clean water, less noise, and less waste provide such a stimulus. Enterprises that fill these needs can be among the most productive in our economy, protecting our health and our prosperity, saving valuable resources, and adding aesthetic qualities to our lives.

The free enterprise system thrives on competition in providing consumers with the products or services that they demand. We know that companies that produce a better product at a given price gain an edge over their competitors. We know that industries that modernize their processes will win out over those who stick with obsolescent, inefficient methods.

Today, plants that pollute are obsolescent and inefficient. Their failure to modernize will threaten the jobs of their employees. The rules of the game now require that any business that wishes to ply its trade in our country must do so without polluting the environment.

In spite of the fact, then, that this industry is another expression of free enterprise at work, we repeatedly encounter the argument that investments in environmental protection are non-productive; that they are pure cost; that they drain funds badly needed for productive investment in other parts of the economy.

In good times, such objections might be dismissed as routine complaints about the new, the unfamiliar. These days, however, they are given new force because of our shaky economic position. Despite some recent signs of improvement, unemployment remains high, at about 8.3 percent; inflation, which boosts the cost of all goods and services, is particularly acute in construction; and a shortage of investment capital has kept the cost of borrowing uncomfortably high. All these factors have intensified objections to environmental regulation in government as well as in industry; we've got to relax our standards a while, the critics say, and give our economy a chance to recover.

This argument has a surface persuasiveness; yet one can dig a little deeper in our economic data and argue quite the reverse. For, while many critics have been busily denouncing environmentalists as impractical do-gooders who care more about birds than about people, a new private, free-enterprise industry has grown up to satisfy the demand of the American people for a clean and healthy country to live in. And -- just asany other such industry does -- this one creates jobs, profit opportunities, and a market for investment.

It is the purpose of this Conference to explore the other, less widely recognized side of the argument between economics and the environment. In addition, we hope to give some visibility to an industry which -- while still comparatively new and small -- promises to become a permanent and profitable sector of American economic life.

In preparation for this Conference, CEQ commissioned a study of the industry by two financial analysts, Kenneth Leung and Jeffrey Klein. This study -- copies of which are available to you -- offers a profile of the pollution control industry, and analyzes the benefits as well as the costs associated with environmental investment. In my opinion, it provides a forceful rebuttal to the thesis that we must choose either a healthy economy or a healthy environment; on the contrary, it suggests, economic health and environmental health are interrelated.

Let me begin by looking at the cost side of environmental repair. CEQ estimates that U.S. expenditures for environmental improvement as a result of Federal legislation will amount to about \$200 billion over the 10-year period from 1974 through 1983. This includes both public and private expenditures, and covers environmental legislation related to air, water, noise, radiation, solid wastes, and stripmining. Approximately 25 percent of these expenditures will represent capital investments in plant and equipment; the rest will go for operating and maintenance.

It's worth emphasizing that equipment costs represent a relatively small part of pollution control investment. On a typical wastewater treatment plant, for example, equipment costs are only 10 to 22 percent of the total capital cost. Such plants are construction-intensive, with land, labor, brick, mortar, pipes, and other plant costs of sewage collection and treatment making up approximately 85 percent of expenditures. Th total cost for constructing a 15-million gallon-a-day secondary sewage treatment plant is approximately \$15 million. Of this amount, \$2.3 million, or 16 percent, goes to purchase wastewater equipment. Almost three times that much goes for other equipment or facilities such as buildings, pipe, valves, heating, plumbing, ventilating, and site preparation. The labor costs for constructing the building and installing the equipment would be \$5.8 million.

The Federal Government plays the key role in the wastewater treatment business. First, it establishes the laws and regulations that require the program be carried out. In other words, it creates the market. Second, it provides 75 percent of the funds and determines when and where these funds will be released.

In 1970, the year we first celebrated Earth Day, the Federal Government disbursed \$176 million for municipal wastewater treatment facilities. This fiscal year (1976) \$2.2 billion or 12 times as much will be disbursed providing approximately 150,000 jobs. The rate of expenditure will probably double over the next few years.

At present, and for the next few years, the Nation is spending unusual amounts on environmental improvement to compensate for decades of neglect. Even so, estimated environmental expenditures amount to less than two percent of our GNP -- and even this figure will fall after we catch up with the backlog of pollution control investment and our GNP increases. Put another way, the per capita cost of pollution abatement in 1974 was between \$34 and \$40.

These are direct, quantifiable investments about which there is little dispute. After this, however, it becomes more and more difficult to obtain agreement about the costs and benefits of environmental improvement.

For example, it is often asserted that environmental programs cause unemployment. Because it was concerned about this possibility, the Environmental Protection Agency established an Early Waarning System to monitor threatened and actual plant closings. Since 1971, EPA received indication of 75 plant closings affecting approximately 15,700 jobs, or sixteen thousandths of one percent of the labor force. Even in those plant closings, however, environmental regulations were only one consideration in closing down marginally productive, older plants that were on the brink of being phased out.

On the positive side, environmental spending creates jobs. Given the mix of expenditures made in 1970, the Bureau of Labor Statistics estimated that each billion dollars of . Federal expenditures on pollution control generated 66,900 jobs. This year, Federal spending for pollution control will run about \$4.2 billion; private industry will spend about \$10 billion, for operation and maintenance as well as for capital equipment, and state and local governments will spend another \$1.5 billion -- for a grand total of \$15.7 billion. If each billion dollars' expenditure for pollution control generates an average of 70,000 jobs, then total employment related to 1975 spending would exceed 1 million.

Thus, the charge that environmental spending increases unemployment simply does not hold up. On the contrary, as CEQ's study comments, "environmental control-related employment has been one of the relatively few areas of job strength during the current recession."

The "energy crisis" has given the critics of environmental improvement another weapon -- or so they claim. Certainly decisions on environmental quality must take the energy crisis into account -- but the Klein Leung report indicates that our current use of energy for pollution control is quite modest. The direct energy required to operate SO, controls on all U.S. power plants, to operate tertiary municipal wastewater treatment plants for the entire U.S. population, and to collect and properly dispose of solid waste would add up to 747 trillion BTU's per year. That amounts to 1.04 percent of total U.S. energy demand at present -- and less than twice the amount of energy we used in 1963 to air-condition American If all our power plants were using 3.5 percent sulfurcontent fuels, they would need 62 trillion BTU's annually to meet environmental standards through the operation of limestone scrubbers -- about the same amount of energy we used in 1969 to run our electric frying pans. Providing tertiary wastewater treatment to the entire population would require 182 trillion BTU's of electrical energy -- about twice the amount we used in 1969 to operate electrical irons.

On the whole, then the energy penalty associated with pollution control appears relatively small. Easing pollution control requirements would not significantly reduce energy consumption -- whereas a cut-back in environmental cleanup would produce other problems that would require more energy and investment further up the line.

What I have said so far amounts to an argument that industry's costs for pollution control are well within the capacity of our economy to sustain, even in a sluggish period. This is, of course, an entirely negative perspective, one that completely neglects the positive benefits of pollution control in terms of improved health, safety, and general quality of life. Some of these benefits can be quantified in dollar terms, others cannot. Still others can only be guessed at, because the very nature of the beast is that you are trying to quantify something that did not happen. Health benefits are a prime example of this: how can you estimate the economic cost of sicknesses that never occurred, because they were prevented by environmental controls?

Occasionally, however, we can look back at sickness that occurred because environmental protection measures were not in effect. The English government estimates that in London, in 1952, a five-day period of extreme air pollution caused 4,000 deaths; during those five days, 1,100 patients were admitted to London hospitals daily -- 48 percent more than normal. Annual pollution damages to health and property resulting from that five-day episode were estimated at \$700 million -- and there is, of course, no method for quantifying the value of a human life in terms that make sense to anyone but an insurance company.

In our own country, the medical profession is pretty well agreed that a high percentage of cancer is caused by environmental factors — as much as 70 to 80 percent. We know that many chemicals cause cancer in test animals, and that some cause it in human beings. We also know that we have been adding new chemicals to our environment at a rapid pace: literally thousands are discovered by the U.S. chemical industry annually, and hundreds are introduced commercially — usually before we have any solid knowledge about their long-term health effects. Finally, by charting cancer incidence county-by-county, instead of by state, we see good correlations between frequency of the disease and areas of heavy industrial activity — such as along the Mississippi, by the Delta.

Because cancer has such a long latency period -- on the order of 15 to 40 years -- we do not know how many people have already contracted the disease, but have yet to manifest the symptoms. We do know, however, that about \$1.8 billion is expended solely for the hospital care of cancer patients each year; additional costs -- for doctor bills, out-patient therapy, and other treatment-related fees -- raise the total expenditure well above ten billion dollars. In view of the long latency period for cancer, we can only hope that pollution abatement measures have been introduced in time to prevent this toll from multiplying over the next decades.

While it is difficult to evaluate the health benefits of environmental measures, it is clear that those measures are producing direct savings in the industrial sector — by stimulating innovations that increase the productivity of materials and energy. A prime example of this is the paper industry. Roughly 60 percent of a tree is worthless for paper — and in the past, paper companies have dumped their mill wastes or sold them very cheaply. But with the rise in chemical prices over the last several years; the increasing cost of pollution control measures; and a desire to squeeze as much profit as possible from existing facilities, paper companies have begun taking a harder look at their industrial garbage — and they've found some money in there.

According to the Wall Street Journal, Union Camp used to sell its mill wastes for eight cents a pound: now it turns them into flavors and fragrances worth more than \$1 a pound, and has boosted its chemical sales to \$100 million a year. As a by-product of processing at its Bellingham, Washington, plant, Georgia Pacific is producing 190-proof alcohol -- so "pure and potent" that the Treasury Department has stationed men in the plant full time to make sure none of it is converted to drinking liquor before sale to industrial users. Westvaco has found the conversion of mill wastes into other products so profitable that it has created a chemical subsidiary with four processing plants and a research center staffed by 80 scientists; in the last five years, Westvaco's chemical sales have doubled, to \$45 million - all from materials that the company used to dump.

Similarly, Dow Corning found that a \$2.7 million capital investment in equipment to recover chlorine and hydrogen previously lost to the atmosphere in making silicon reduced operating costs by \$900,000 a year -- a 33 percent annual return on investment. Hercules Powder spent \$750,000 to reduce solids discharged into the Mississippi -- and is now

saving \$250,000 a year in material and water costs. Process improvements in a Goldkist poultry plant have cut water use by 32 percent, reduced wastes by 66 percent, and produced a net annual saving of \$2.33 for every dollar expended. Philip Hanes, chairman of Hanes Dye and Finishing, has testified that "cleaning up our stacks and neutralizing our liquids was expensive, but in the balance we have actually made money on our pollution control efforts. EPA has helped our bottom line."

Such savings are bound to expand as recycling technology -- pioneered by your industry -- comes into its own. In last Sunday's New York Times, science writer Boyce Rensberger pointed out that every ton of steel produced from recycled municipal waste, instead of virgin ore:

- -- Saves enough electricity to power the average American home for eight months;
- -- Eliminates the production of 200 pounds of air pollutants normally produced in making steel from ore;
- -- Reduces consumption of fresh water by , 6,700 gallons
- -- Reduces discharges of pollutants into streams and sewers by 102 pounds; and
- -- Eliminates the 2.7 tons of mining wastes that are usually heaped around the landscape for every ton of steel ultimately produced.

"Ordinarily," Mr. Rensberger points out, "it can cost a city from \$1 or \$2 a ton to \$10 or \$12 a ton to dispose of wastes. A modern materials and energy recovery system, operated privately at a 15 percent profit margin, brings the cost down to \$3.45 a ton, making recycling economically attractive for most urban areas, which are paying more than that, or soon will be. Economists forecast that the rising costs of energy and of virgin material will gradually make solid waste so valuable that cities may some day be selling their garbage to private resource-recovery systems."

Unfortunately for our hard-pressed cities, that day has not yet arrived. But the success of an experimental recycling plant in St. Louis indicates that the notion of selling garbage is no improbable fantasy. Since 1972, when a 325-ton-a-day plant went into operation, the city has been recovering \$1 worth of ferrous material and \$2 to \$3 worth of energy from each ton of garbage. These figures so impressed Union Electric Company, contractor for the experimental plant, that Union is

now building a \$70 million, 8,000-ton recovery plant at its own expense. "We're going into this strictly as a private business," a company spokesman said, "because we think we can make money."

These and many other examples prove that environmental regulation -- unwelcome as it undoubtedly was -- has stimulated profitable innovations and new technology that would not otherwise have been developed. The catalytic converter, invented to reduce air pollution by automobiles, is a good example of the response of the free enterprise system to a need of the market. This device is already having a major impact in reducing auto pollution and, at the same time, increasing auto mileage per gallon of fuel. Full-page ads by General Motors attest to the major advances contributed by the catalytic converter. Changes in catalyst and in design promise to make the device appreciably more effective.

The cost of these abatement devices as installed and delivered to the auto purchaser totalled \$838 million last year, and will double this year, to \$1.7 billion. It is projected to grow to \$4 billion by 1979 (in 1974 dollars). Catalyst sales for this product will reach \$350 million in 1975, and \$900 million by 1979.

Because the U.S. has made the most extensive advances in developing pollution-control equipment, it also has a competitive advantage in supplying such equipment to other countries. I understand that catalytic converters are being exported in rapidly growing numbers, and the Department of Commerce is about to release a study which projects a multi-billion dollar export market for pollution control devices within a few years.

In view of the economic benefits that have already accrued from environmental improvement, it is difficult for me to understand the continuing resistance to such investment as "non-productive." However, economics is not my field -- as some members of my staff delight in reminding me. But an outside economist -- Dr. James Quinn, Professor of Management at Dartmouth College -- echoes my puzzlement. "Whenever a new need is recognized

and satisfied," he wrote in the MIT Technology Review last year, "a new market is created, and economic opportunities expand. This truism," he continued, "is accepted by economists and businessmen in all parts of the marketplace but one: environmental improvement. Instead environmentalists, economists, and national leaders reiterate, tirelessly and almost hypnotically, that the country must choose either economic growth or a better living environment."

Part of the reason for the resistance to environmental investment, undoubtedly, is that it is imposed by governmental regulation. I don't like governmental compulsion any more than anyone else — but there is absolutely no alternative to such compulsion if we are to protect our environment. Clearly, we cannot make such protection voluntary; that would simply impose costs on conscientious, ethical companies, while giving a price advantage to unscrupulous competitors. And because air and water pollution don't halt at the city limits or the state line, the Federal government must take the most prominent and conspicuous role in setting standards.

Another cause of the resistance to environmental investment is probably the answer to the question, "Whose ox is being gored?" I have argued here that environmental investment can create jobs, stimulate productivity, and yield profits. In most cases, of course, those jobs and profits will accrue to the corporation selling or installing pollution-abatement devices -- not to the one buying them. I can understand the resentment of companies forced to make such investments in tough times; but that natural resentment should not be allowed to obscure the fact that their products and processes have in the past created costs which the public has had to bear. Economists have told us for years that "There is no free lunch. To this doctrine, environmental regulations have added a new one: There is no free pollution, either.

But the most important reason for resisting environmental clean-up expenditures, I think, is the normal human difficulty of recognizing -- and adjusting to -- rapid, major social change. The traditional rules by which the nation's business has been conducted are being drastically altered by our discovery that the earth has its own laws of supply and demand. We have in the past treated air and water as free goods -- goods that are infinite in amount, and inexhaustible in quality. And, in the past, this seemed true: the earth's own cleaning-up processes handled all the pollution man could produce, and recycled our air and water free of charge.

Today, however, man's rapidly expanding population, the incredible complexity of his technology, and the massive scale of his tools have caught up with the earth's resilience. Modern industrial life, coupled with the four billions of us who are competing for natural resources, now threaten man's life-support system. We must hope that the earth can support the eight billion human beings who will be here by the year 2010 -- but it certainly could not if past industrial trends had been allowed to continue:

Does this mean that economic growth must come to a halt?

No. To quote again from Dr. Quinn, what we need is a redefinition of traditional economic growth goals, not an abandonment of them. "Realistically," he writes, "such goals must reflect people's continuing desire to be 'better off' in each succeeding year. But being better off need not, and even now does not, include just the goods and services individuals purchase. It also embraces health, education, recreation, safety, security, and even aesthetics, purchased jointly or publicly. If economic growth is defined — as ideally it should be — to include the per capita increase in such values, policy makers will have many realistic options to provide continued improvements in life quality along with continued expansions in job, investment, and profit opportunities."

We are, in sum, facing the same old questions of economics that we have always tried to answer: how do we use limited resources to produce various commodities and distribute them in society? But environmental degradation forces us to give some new answers to these old questions. Our concept of economic growth must now be guided by a sense of the fragility of our earth and a recognition that the list of limited resources now includes our air, our water, and the natural resources we have spent so wastefully.

Though the quality of our environment concerns all of us, it is -- in a special sense -- the responsibility of your industry. The existence of your companies underlines the homely truth that laws cannot create clean air and clean water, recycle our wastes or dispose of them safely. Your progress in a relatively short time proves that free enterprise in partnership with government can safeguard our environment. The costs of your work, as far as I am concerned, are among the most productive investments the United States can make.

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Alabama	Coosa Cullman	DRAFT	Ray Community Public Water System Extension Bud Creek Watershed	51879	12-29-75 12-08-75	HUD USDA
Alaska		DRAPT DRAPT PINAL	Long Island Unit Management Plan Alaska Watural Gas Transportation Systems Basket Bay #2 Timber Sale, Tongass W.P.	51731 51755 51826	12-01-75 12-03-75 12-17-75	USDA T
Arizona	Coconino Mohave	FIRAL	Proposed Master Plan, Grand Canyon Complex Proposed Master Plan, Grand Canyon Complex	51728 51728	12-01-75 12-01-75	bo1 bo1
Arkansas	several Benton	DRAPT DRAPT	Cadron Creek Watersheds Plint Creek Power Plant - 550 MW	51769 51860	12-08-75 12-23-75	USDA USDA
California	several Alameda Imperial Los Angeles Madera Monterey Napa Orange	DRAFT DRAFT PINAL FINAL DRAFT DRAFT DRAFT PINAL FINAL FINAL FINAL	Charles Wilson Regional Park, Torrence, Cal. Livermore-Amador Valley Wastewater Management Water Ovality Program (Phase I), San Prancisco Bay San Prancisco Bay Area Naintenance Dredging Timber Management Plan, Plumas R.P. Low-Income Multi-Service Center, Livermore Water E Sewer Project, Brawley Co. Water District Paramount Boulevard, Beverly Blvd. to Olympic Blvd Helms Project, California Master Plan, Pinnacles National Monument Napa River Plood Control Project Woodbridge Village, Orange County	51805 51754 51807 51859 51732 51779 51778 51873 51815	12-10-75 12-03-75 12-12-75 12-23-75 12-01-75 12-09-75 12-10-75 12-10-75 12-12-75 12-12-75	HUD COE COE HUD HUD PFC DOI COE
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STATEMENT TITLE	DRAFT Colony Development, Oil Shale Resources DRAFT Dolores Rational Wild and Scenic River DRAFT John Hartin Dam and Reservoir, Arkansas River PINAL I-70, Dostsero-West (1 70-2(11)) PINAL I-70, Dostsero-West (1 70-2(11)) PRAFT Blacktail Land Use Plan, Routt M.P. DRAFT Hast R. & Upper Crystal R. Land Use Plan PINAL Hutchinson's Green Ht. Village Development DRAFT Ht. Welba Unit Land Use Plan, Routt M.P. DRAFT Blacktail Land Use Plan, Routt M.P. DRAFT Snake River Basin Land Use Plan	DRAPT OCS Sale # 40, Mid-Atlantic States DRAPT Upper Choptank Rivér Watershed	PINAL Lincoln Experimental Statellites 8 and 9 Program DRAPT Panama City Harbor and Grand Lagoon, Maintenance FINAL S.R. 500, Melbourne, Plorida PINAL U.S. Navy Agueduct, Plorida Keys DRAPT Arlington-East District Wastewater Pacilities PINAL U.S. Navy Agueduct, Plorida Keys	PIWAL Allatoona Dam and Lake PIWAL Allatoona Dam and Lake PIWAL Allatoona Dam and Lake DRAPT Pederal Youth Center, Talladega	PINAL Hawaii Maintenance Dredging Activities DRAPT Waianae Light-Draft Harbor Construction	PIMAL Bigwood Ski Area, Sawtooth N.P. DRAPT Bogus Basin Ski Area Expansion DRAPT U.S. 30, Caldwell-Nampa Boulevard DRAPT W. Burley Service Sta., Location (Supplement) FINAL Dworshak Dam and Reservoir DRAPT Mill Creek Planning Unit, Nezperce R.F. DRAPT Reartrap - Dutchler Planning Unit, Salmon R.P.
COUNTY	several Bent Ragle Garfield Grand Gunnison Jefferson Moffat Morgan Routt Summit		Bay Brevard Dade Duval	Bartow Cherokee Cobb Talladega	Oahu	Blaine Boise Canyon Cassia Clearwater Idaho Lemhi
STATE	Colorado	Delaware	Plorida	Georgia	Hawaii	Idaho

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		STAT	STATEMENT TITLE INDEX - BY STATE AND COUNTY			
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Illinois	Peoria Tazewell	FINAL FIRAL FIRAL	Wine-Foot Channel, Illinois Waterway I-474, Peoria and Tazewell I-474, Peoria and Tazewell	51743 51816 51816	12-01-75 12-12-75 12-12-75	COE DOT DOT
Indjana	Allen Marion Vigo	DRAFT DRAFT FINAL	Indiana Shoreline Brosion, Lake Michigan St. Joe Rd.: Evard Rd. to Mayhew Rd. (Supplement) Eagle Valley Parms, Mortgage Insurance Prairie Creek (Vigo) Watershed	51727 51880 51842 51750	12-01-75 12-29-75 12-19-75 12-02-75	COE DOT HUD USDA
Iowa	Allamakee Hamilton Johnson Washington	DHAPT FINAL DHAPT DRAPT PINAL	lowa 9, Waukon to Lansing Preeway 520, Webster and Ramilton Cos., Iowa Preeway 518 and Iowa 92 Relocation Preeway 518 and Iowa 92 Relocation Preeway 520, Webster and Hamilton Cos., Iowa	51760 51875 51764 51764 51875	12-04-75 12-31-75 12-04-75 12-04-75 12-31-75	bor bor bor bor
Kansas	several Brown Doniphan Wyandotte	DRAPT DRAPT DRAPT DRAPT	Middle Walnut Watershed Project US-36 Improvement, Kansas-Mo. State Line West US-36 Improvement, Kansas-Mo. State Line West I-70 Widening, Kansas City	51811 51810 51810 51803	12-12-75 12-12-75 12-12-75 12-10-75	USDA DOT DOT
Louislana	Grant Iberville Point Coupee Pointe Coupee West Baton Rou	DHAFT DRAFT DRAFT DHAFT DHAFT	Worth Catahoula-South Winn Unit, Kisatchie W.F. Choctaw Bayou Watershed Choctaw Bayou Watershed Project Rayou Grosse Tete Watershed Project Choctaw Bayou Watershed Worth Catahoula-South Winn Unit, Kisatchie W.F.	51738 51773 51773 51741 51773 51738	12-01-75 12-08-75 12-08-75 12-01-75 12-08-75 12-01-75	U SD A U SD A U SD A U S D A U S D A U S D A
Naryland	Baltimore	DRAPT	Upper Choptank River Watershed Inner Rarbor West Urban Renewal, Baltimore	51855 51786	12-23-75 12-09-75	USDA HUD
Hichigan	Chippewa Lapeer Manistee Marguette St. Clair	DRAFT DRAFT DRAFT FINAL FINAL PRAT	Great Lakes-St. Lawrence Seaway, Winter Program Recreational Boat Harbor, DeTour H-21 Helocation, Prom H-24 to Rear Wadhams Manistee County - Blacker Airport Marquette and Presgue Isle Harbors, Maintenance H-21 Relocation, Prom H-24 to Near Wadhams	51790 51843 51818 51830 51795	12-09-75 12-22-75 12-15-75 12-17-75 12-10-75 12-15-75	COE COE DOT COE DOT

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Hinnesota	Hennepin	DRAFT St. Croix Mational Scenic Riverway DRAFT Edenvale 11th Addition, Eden Prairie	51817 51781	12-15-75 12-08-75	DOI
Mississippi	several	FIRAL Okatoma Creek Watershed, Mississippi	51836	12-18-75	USDA
Missouri	Carter	PRAPT Route 60, Carter County	51854	12-23-75	ьот
Mebraska	Lancaster Saunders	DRAFT West Cornhusker Righway, Lincoln DRAFT SH 63, Ashland	51770 51802	12-08-75 12-10-75	DOT DOT
Mevada	several Clark	DRAPT Long Branch Watershed PlWAL Red Rock Canyon Recreation Lands	51763 51739	12-04-75 12-01-75	-21-
New Jersey	Bergen	DRAPT OCS Sale # 40, Mid-Atlantic States FINAL Berry's Creek Embankment and Pacilities, Permit	51792 51808	12-10-75 12-12-75	DOI COE
New Mexico	Chaves Eddy Rio Arriba	PINAL Cottonwood-Walnut Creek Watershed FINAL Cottonwood-Walnut Creek Watershed DRAPT Abiguiu Dam and Reservoir, OGM	51869 51869 51800	12-29-75 12-29-75 12-10-75	USDA USDA COE
New TOEk	Chautauqua Livingston Massau	FIMAL Dunkirk Harbor Maintenance PINAL Mount Morris Plood Control Project DRAFT New York Tracon, Hempstead PIMAL Transmission Cable Permit Application, Long Island	51736 51857 51864 51766	12-01-75 12-23-75 12-29-75 12-05-75	COE COE DOT COE
North Carolina	several Alleghany Ashe Avery Brunswick Burke	PIMAL Albemarle and Chesapeake, and Dismal Swamp Canals DRAFT Atlantic IC Waterway Side Channels, Maintenance DRAFT New Wational Wild and Scenic River URAFT New Mational Wild and Scenic River FINAL Buck Creek & N. Pork Catawha R. Units, Pisqah N.P. DRAFT Shallotte & Lockwoods Folly Rivers, Maintenance FIMAL Buck Creek & N. Fork Catawha R. Units, Pisqah W.P.	51748 51819 51734 51744 51744	12-02-75 12-15-75 12-01-75 12-01-75 12-01-75 12-19-75	COE COE DOI USDA COE

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North Carolina	Chatham Durham Guilford McDowell	DRAPT B.Brerett Jordan Dam and Lake (Su DRAPT Crabtree Creek Matershed PIMAL US 220, I-85 to I-40 (Supplement) PIMAL Buck Creek 6 W. Pork Catawba M. U DRAPT Crabtree Creek Vatershed	and Lake (Supplement) shed (Supplement) Catawba R. Units, Pisgah N.P.	51874 51776 51780 51744 51776	12-31-75 12-08-75 12-08-75 12-01-75 12-08-75	COE USDA DOT USDA USDA
Ohio	Brie	PINAL Huron Harbor, Operations	and Maintenance	51796	12-10-75	Z 00
Oklahoma	Cowley Kay McCurtain Osage	PINAL Kaw Lake, Arkansas River PINAL Kaw Lake, Arkansas River URAPT McKinney - Buzzard Creek PINAL Kaw Lake, Arkansas River	Watershed Project	51747 51747 51871 51747	12-02-75 12-02-75 12-29-75 12-02-75	COE COE USDA COE
Oregon	Clatsop Coos Curry	PINAL Skipanor Bridge, S.H. 105, W PINAL Coos Bay (Supplement) DRAFT Chetco River Jetty Extension	105, Warrenton ension	51782 51837 51733	12-08-75 12-18-75 12-01-75	- 22- 1000 2000 1000
Pennsylvania	Bucks Luzerne Montgomery Philadelphia	DRAFT Neshaminy Creek Watershed FINAL L.R. 1052, Cross Valley E DRAFT Weshaminy Creek Watershed FINAL Washington Square West Ur	Meshaminy Creek Watershed L.R. 1052, Cross Valley Expressway Meshaminy Creek Watershed Rashington Square West Urban Renewal, Philadelphia	51845 51757 51845 51740	12-22-75 12-03-75 12-22-75 12-01-75	USDA DOT USDA HUD
Puerto Rico		DRAPT Estancias de Rio Hondo Development,	evelopment, San Juan	51742	12-01-75	нир
South Carolina	Berkeley	DRAFT VA Hospital, Columbia (S DRAFT Cooper River Dredqing Pe	(Supplement) Permit, Amoco Chemicals	51745 51749	12-02-75 12-02-75	V.A. CO.B.
Ten nessee	Hamilton Knox Loudon Marshall Seguatchie Van Buren	PINAL State Route 58, Ramilton County, Tennessee FINAL Cronwell Road Low-Rent Housing, Chattanoog DRAPT Volunteer, Tennessee 500-kV Substation PINAL State Ronte 95 FINAL Mater Line Extension, Marshall County FINAL SR 111, Appalachian Corridor "J" FINAL SR 111, Appalachian Corridor "J"	County, Tennessee ousing, Chattanooga-kV Substation rshall County idor mJ"	51729 51806 51852 51737 51779 51851	12-01-75 12-11-75 12-23-75 12-01-75 12-08-75 12-22-75	DOT HUD TVA DOT DOT

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Texas		NW Texarkana Sever Bains	51812	12-12-75	нор
		FINAL Vessel Trailic System, Houston-Galveston Area passer moun bluff ham and sam bawhurn ham	51821	12-15-75	Log
	Brazoria	Preeport Burricane	5 18 34	12-18-75	CO 8
	Chambers	Rouston Ship Channe	51856	12-23-75	COE
	Collin		51753	12-03-75	HUD
	Dallas	se Facility	51746	12-02-75	GSA
	Delta	FINAL Texas SH 19: PR 1507 to Junction SH 19 and SH 24	51867	12-29-75	DOT
	Galveston	Hou	51856	12-23-75	200
	Harris		51866	12-29-75	DOT
			51856	12-23-75	
	Jefferson	FINAL Park Central Development, Port Arthur press, most of 10 and 50 20	51878	12-31-75	800 804
	LOWGE	Figure of Telo to the content of 19 and on the of the content of t	51866	61-67-71	
	Lincost	DINET HOOFS Dinot DIO 10 TO SE	5.1822	12-14-75	100
	MCHullen	Mueces alver Flodect.	51822	12-16-75	100
	Palo Pinto	Pollard Creek Watershe	51762	12-04-75	USDA
	Tarrant		51876	12-31-75	
					23-
Utah		DRAFT Colony Development, Oil Shale Resources	51820	12-15-75	100
		PINAL Completion of Lyman Project, Ayoming	51787	12-09-75	100
	Vintah	FINAL Central Utah Project, Jensen Unit	51824	12-16-75	DOI
Virgin Islands		DRAPT Offshore Terminal & Submarine Pipeline, Permit	51827	12-17-75	COE
Virginia		. Albemarle and Chesapeake, and Dismal	51748	12-02-75	
	several		51831	12-17-75	
	Accomack	_	51794	12-10-75	
	Prince Edward	DRAPT Bush River Watershed Project	51771	12-08-75	USDA
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	ning Tincoln	DEAD COOK CLOOK BALKERA DECADA	5.18.38	12-13-75	1001
	Discoln Discoln		1044	22-01-01	# A C C
	Fierce	FINAL TACORA MATROI FIOTECT, MASHINGTON PIRE Washington Porost Wiches 7 Snobowish Co	51783	12-08-75	202
	Walla Walla	. Mill Creek flood control, Walla Walla.	51735	12-01-75	
	Whatcom	. Squalicum Small Boat Basin	51829	12-17-75	

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West Virginia	Raleigh	PIMAL 1-64, Appala	FIMAL 1-64, Appalachian Corridor "L"	51777	12-08-75	DOT
Wisconsin	several	DRAFT St. Croix Wa	DRAFT St. Croix Mational Scenic Riverway DRAFT Fox R., Wisconsin Mavigation Project - 05M	51817 51850	12-15-75 12-22-75	DOI
Wyoming	Camp be 11 Carbon	PIMAL Completion o DRAPT Cordero Mine DRAPT Ryan Park Wi	PIMAL Completion of Lyman Project, Wyoming DRAPT Cordero Mine, Mining and Reclamation Plan DRAPT Ryan Park Winter Sports Site, Medicine Bow NP	51787 51861 51858	12-09-75 12-23-75 12-23-75	DO1. DOI USDA

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AGENCT BUREAU	STATUS	STATERENT TITLE	ACCESSION RUMBER	DATE
	ce DRAFT	1976 Gypsy Moth Suppression & Regulatory Program	51765	12-04-75
Porest Service	DRAFT	Long Island Unit Management Plan North Cataboula-South Winn Unit, Kisatchie R.P. Mill Creek Planning Unit, Rezperce N.P. Rast R. & Upper Crystal R. Land Use Plan Mt. Welba Unit Land Use Plan, Routt M.P.		12-01-75 12-01-75 12-02-75 12-19-75
	PIRAL	Bogus Pasin Ski Area Expansion Ryan Park Winter Sports Site, Medicine Bow NP Blacktail Land Use Plan, Routt N.P. Snake River Basin Land Use Plan Beartrap - Dutchler Planning Unit, Salmon N.P. Bigwood Ski Area, Sawtooth N.P. Timber Management Plan, Plumas N.P. Buck Creek E N. Pork Catawha R. Units, Pisgah M.F.		12-22-75 12-23-75 12-29-75 12-29-75 12-01-75 12-01-75
Electrificat	DRAPT	Hasket Bay *2 Timber Sale, Tongass N.P. Plint Creek Power Plant - 550 MW	5 1826 5 1860	12-23-75
Soli Conservacion Service	DRAPT T	Bayou Grosse Tete Watershed Project Long Branch Watershed Cadron Creek Watersheds Bush River Watershed Project Mud Creek Watershed Croctaw Bayou Watershed Crabtree Creek Watershed Middle Walnut Watershed Project Goose Creek Watershed Project	51741 51763 51769 51771 51772 51773 51776 51811	12-01-75 12-04-75 12-08-75 12-08-75 12-08-75 12-08-75 12-12-75 12-12-75
	FINAL	Neshaminy Creek Watershed Upper Choptank River Watershed McKinney - Buzzard Creek Watershed Prairie Creek (Vigo) Watershed Pollard Creek Watershed Project Okatoma Creek Watershed, Mississippi Cottonwood-Walnut Creek Watershed	51845 51855 51871 51750 51762 51836	12-22-75 12-23-75 12-29-75 12-02-75 12-04-75 12-18-75
DEPARTHENT OF DEFENSE, Air Porce	PIMAL	Lincoln Experimental Statellites 8 and 9 Program	51872	12-30-75

51814 12-12-75

PINAL U.S. Mavy Aqueduct, Plorida Keys

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DEPARTMENT OF DEPENSE, AIMY COUPS	PINAL	Indiana Shoreline Erosion, Lake Michigan Chetco River Jetty Extension Cooper River Dredding Permit, Amoco Chemicals Redwood Shores Regional Shopping Center, Permit Redwood Shores Regional Shopping Center, Permit Panama City Harbor and Grand Lagoon, Maintenance Great Lakes-St. Lawrence Seaway, Winter Program Abiguiu Dam and Reservoir, Off Allantic IC Materway Side Channels, Maintenance Offshore Terminal E Submarine Pipeline, Permit Shallotte E Lockwoods Folly Rivers, Maintenance Recreational Boat Harbor Construction B. Everett Jordan Dam and Lake (Supplement) Town Bluff Dam and Sam Rayburn Dam Mill Creek flood control, Walla Walla, Wash. Dunkirk Rarbor Maintenance Nine-Poot Channel, Illinois Waterway Albemarle and Chesapeake, and Dismal Swamp Canals Transmission Cable Permit Application, Long Island Tacoma Harbor Project, Washington Wishart Point, Maintenance Dredding Wargquette and Presque Isle Harbors, Maintenance Maladroona Dam and Lake Dworshak Dam and Reservoir Squalicum Small Roat Hasin Coos Bay (Supplement) Rawail Maintenance Dredding Activities Houston Ship Channel, Premit Woork Buy (Supplement) Rawail Maintenance Dredding Activities Houston Ship Channel, Dredging (2) Houston Ship Channel, Dredging (3) Houston Ship Channel, Dredging (2) Houston Ship Channel, Dredging (2) Houston Ship Channel, Dredging (2) Houston Ship Channel, Dredger Bannel Maintenance Dredging	51727 51733 51749 51784 51786 51786 51819 51819 51817 51747 51794 51797 51794 51797 51797 51813 5185 5185 5185	12-01-75 12-01-75 12-02-75 12-03-75 12-09-75 12-09-75 12-09-75 12-10-75 12-22-75 12-22-75 12-22-75 12-22-75 12-22-75 12-11-75 12-11-75 12-10-75 12-12-75 12-10-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75 12-12-75
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DEPARTHENT OF HID	DRAFT	Charles Wilson Regional Park, Torrence, Cal. Estancias de Rio Hondo Development, San Juan Woodbridge Village, Orange County Ray Community Public Nater System Extension Fark Porest North, Plano, Texas Inner Harbor West Urban Renewal, Baltimore Cromwell Road Low-Rent Housing, Chattanooga Hutchinson's Green Mt. Village Development Eagle Valley Farms, Mortgage Insurance Modular Integrated Utility Systems	51805 51742 51873 51879 51753 51766 51806 51835 51842 51842	12-10-75 12-01-75 12-30-75 12-29-75 12-03-75 12-09-75 12-11-75 12-11-75 12-19-75 12-19-75 12-22-75
Section 104(h)	DRAFT	Water & Sewer Project, Brawley Co. Water District Rdenvale 11th Addition, Eden Prairie Low-Income Multi-Service Center, Livermore Downtown-West Redevelopment Project, Worfolk Washington Square West Urban Renewal, Philadelphia Water Line Extension, Marshall County NW Texarkana Sewer Mains	51778 51781 51791 51831 51740 51779	12-08-75 12-08-75 12-09-75 12-17-75 12-01-75 12-08-75
DEPARTMENT OF INTERIOR Bonneville Power Administration	DRAFT	W. Burley Service Sta., Location (Supplement)	51828	12-17-75
Bureau of Land Management	DRAFT	OCS Sale # 40, Mid-Atlantic States Colony Development, Oil Shale Resources Red Rock Canyon Recreation Lands OCS Lease Sale, Gulf of Mexico	51792 51820 51739 51809	12-10-75 12-15-75 12-01-75 12-42-75
Bureau of Outdoor Recreation	DRAFT	Rew Mational Wild and Scenic River Dolores Rational Wild and Scenic River	51734 51823	12-01-75 12-16-75
Bureau of Reclamation	DRAFT	Narrows Unit, Pick-Sloan Missouri Basin Program Completion of Lyman Project, Myoming Rueces River Project, Texas Central Utah Project, Jensen Unit	51788 51787 51822 51824	12-09-75 12-09-75 12-16-75 12-16-75
Geological Survey	DRAPT	Cordero Mine, Mining and Reclamation Plan	5 186 1	12-23-75
Rational Park Service	DRAFT	St. Croix National Scenic Riverway Proposed Master Plan, Grand Canyon Complex Master Plan, Pinnacles Mational Monument	51817 51728 51752	12-15-75 12-01-75 12-03-75

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DEPARTMENT OF TRANSPORTATION	DRAPT	Rotor Carrier Reform Act	51768	12-08-75
rederal Aviation Administration	DRAPT	New York Tracon, Hempstead Manistee County - Riacker Airport	51864 51830	12-29-75 12-17-75
Pederal Highway Administration	DRAPT	Paramount Boulevard, Reverly Blvd. to Olympic Blvd lowa 9, Waukon to Lansing Preeway 510 and lowa 92 Relocation	5 1759 5 1760 5 1764	12-04-75 12-04-75 12-04-75
		West Cornbusker Righway, Lincoln SH 63, Ashland 1-70 Widening, Kansas City US-36 Improvement, Kansas-Mo. State Line West M-21 Relocation, Prom M-74 to Mear Wadhams	51770 51802 51803 51810 51818	12-08-75 12-10-75 12-10-75 12-12-75 12-15-75
		SR-90, Junction SR-5 to Vicinity Junction SR-405 U.S. 30, Caldwell-Nampa Roulevard Route 60, Carter County US 90, I-10 to SR 146	51838 51846 51854 51866	12-18-75 12-22-75 12-23-75 12-29-75
	PIWAL	St. Joe Rd.: Evard Rd. to Mayhew Rd. (Supplement) State Route 58, Hamilton County, Tennessee State Route 95	51880 51729 51737	12-29-75 12-01-75 12-01-75
		L.R. 1052, Cross Valley Expressway S.R. 500, Melbourne, Plorida I-64, Appalachian Corridor "L" US 220, I-85 to I-40 (Supplement) Skipanon Bridge, S.W. 105, Warrenton Washindton Porest Highway 7, Snohomish Co.	51757 51775 51777 51780 51782	12-03-75 12-08-75 12-08-75 12-08-75 12-08-75
ţ			51801 51816 51857 51867 51875	12-10-75 12-12-75 12-22-75 12-29-75 12-31-75
U.S.Coast Guard	PIMAL	Vessel Traffic System, Houston-Galveston Area LORAW-C, Gulf of Alaska	51821 51865	12-15-75 12-29-75
ENERGY RESPARCH AND DEVELOPHENT ADMIN.	DRAPT	Liguid Metal Past Breeder Reactor Program Waste Management, Hanford Reservation	51881	12-31-75 12-22-75
RMVIRONMENTAL PROTECTION AGENCY	DRAPT	Livermore-Amador Valley Wastewater Management	51754	12-03-75

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ENVIRONBEN	ENVIRONBENTAL PROTECTION AGENCY	DRAPT	Water Quality Program(Phase I), San Prancisco Bay Arlington-Rast District Wastewater Pacilities	5 180 <i>7</i> 5 1825	12-12-75 12-17-75
PEDERAL MA	PEDERAL MARITINE COUNISSION	DRAPT	Cargo Transport, 0.5.Gulf/Atlantic to Par Bast	51774	12-08-75
PEDERAL PO	PEDERAL POWER COMMISSION	DRAFT	Alaska Matural Gas Transportation Systems Helms Project, California Southern Matural Pipeline System Curtallment	51755 51804 51833	12-03-75 12-10-75 12-18-75
GENERAL SE	SERVICES ADMINISTRATION	DRAFT	Pederal Youth Center, Talladega Fort Worth Federal Center, Proposed Alteration Drug Enforcement Administration Lease Facility	51761 51876 51746	12-04-75 12-31-75 12-02-75
MUCLEAR RE	MUCLEAR REGULATORY COMMISSION	DRAFT	Manufacture of Ploating Nuclear Power Plants	51756	12-03-75
TENNESSEE	TENNESSEE VALLET AUTHORITY	DRAPT	Volunteer, Tennessee 500-kV Substation	51852	12-23-75
VETERANS A	VETERANS ADMINISTRATION	DRAPT	VA Hospital, Columbia (Supplement)	51745	12-02-75

DEPARTMENT OF AGRICULTURE

Contact:

Dr. Fowden G. Maxwell

Coordinator of Environmental

Quality Activities

Office of the Secretary

U.S.Department of Agriculture

Room 359-A,

Washington, D.C. 20250

(202) 447-3965

Animal and Plant Health Inspec. Service

Draft

Date

1976 Gypsy Moth Suppression & Regulatory Program

12/04

Proposed is the continuance of the Porest Service and Animal and Plant Health Inspection Service program, in cooperation with responsible state agencies, for the suppression and/or regulation of the gypsy moth, Porthetria dispar, through 1976. Carbaryl or trichlorfon will be used on about 100,000 acres. (ELR ORDER * 51765)

Forest Service

Draft

Date

Long Island Unit Management Plan

12/01

Alaska

The statement concerns the land use plan for the Long Island Unit, Tongass National Forest. The plan provides recreation areas, intensification of timber management, soil and water resource management, promotion of wildlife values, and the maintenance of fish habitat. Adverse impacts include the changing of wildlife habitat, and the addition of roads to the area. (ELR ORDER # 51731)

East R. & Upper Crystal R. Land Use Plan

12/19

Colorado

County: Gunnison

Proposed is the updating of existing Multiple Use Management Direction on National Forest land in the East River Unit of the Gunnison National Forest and the Upper Crystal River Unit of the White River National Forest in Gunnison County, Colorado. Possible adverse effects include the reduction of property values of some private land, and the eventual loss of attributes exclusive to wilderness in Non-selected Roadless Areas GO| GP| and GR. (ELR ORDER # 51839)

Mt. Welba Unit Land Use Plan, Routt N.F.

12/19

Colorado

County: Moffat

Proposed is the implementation of a land use plan (multiple use plan) for the Mt. Welba Unit, Bears Ears Ranger District, Routt National Porest, Moffat County, Colorado. The Unit contains 13,440 acres of National Porest lands. Adverse effects include modification of scenic values, periodic and temporary changes in water and air quality and increased soil erosion.

(ELR ORDER # 51840)

Blacktail Land Use Plan, Routt N.F.

12/29

Colorado

County: Grand Routt
Proposed is the implementation of a revised Land Use
Plan for the Blacktail Unit, Routt National Forest,
Grand and Routt Counties. The Unit contains 23,475
acres of National Forest lands and includes Roadless
Areas DL and DM. Adverse effects include modification
of scenic values, periodic and temporary changes in
water and air quality, and soil erosion due to the
construction of roads and cutting of trees. Wilderness characteristics will be lost within Inventoried
Roadless Areas DL and DM.
(ELR ORDER # 51862)

Snake River Basin Land Use Plan

12/29

Colorado

County: Summit

The statement consists of a proposal to update the existing Multiple Use Management Guide and intensify management actions for lands in the Snake River Basin, Arapaho National Porest, Summit County. The basin contains approximately 58,240 acres. Adverse effects include temporary disturbance of big game populations, reduction in the present level of air quality, and the reduction of land classified for timber production by 710 acres.

(ELR ORDER # 51863)

Mill Creek Planning Unit, Nezperce N.F.

12/02

Idaho

County: Idaho

The statement involves the implementation of a land use plan for the Mill Creek Planning Unit, Nezperce National Porest, Idaho. The 38,985 acre planning unit is divided into twenty management units for the purpose of resource allocation and direction. Activities involved in the plan

tend to modify natural conditions by altering present landscapes, disturbing wildlife, and altering wildlife habitat, reducing solitude, increasing soil movement, and affecting water quality and flow.
(ELR ORDER # 51751)

Bogus Basin Ski Area Expansion

12/22

Ida ho

County: Boise
Proposed is the expansion of the Bogus Basin Ski Area
on the Boise National Forest, Boise County, Idaho.
The proposal calls for the addition of 1,370 acres
upon which two double chairlifts, a warming lodge,
and several ski runs will be developed. The major
consideration involved is the allocation of the area
to the long term commitment of a winter sports area.

Beartrap - Dutchler Planning Unit, Salmon N.F.

12/29

Idaho

County: Lemhi

(ELR ORDER # 51849)

Proposed is the implementation of a land use plan for the Beartrap - Dutchler Planning unit which contains approximately 169,000 acres in Lemhi County, Idaho. Adverse impacts include the alteration of wildlife habitat and the subsequent loss of species that are affected by habitat loss. Soil erosion also will occur in areas of timber harvest until revegetation and regeneration of timberstands is accomplished. (ELR ORDER # 51868)

North Catahoula-South Winn Unit, Kisatchie N.P.

12/01

Louisiana

County: Grant Winn

The statement proposes a ten year management plan for the North Catahoula-South Winn Unit, Kisatchie National Porest, for approximately the period from 1976 to 1986. This unit contains 104,395 acres of National Porest land located in Grant and Winn Parishes, Louisiana. Major actions include harvesting of timber products, development of wildlife and range facilities, development of recreation facilities and reconstruction of roads. Adverse impacts will be caused by construction of roads and disturbances by off-road vehicles. (ELR ORDER # 51738)

Ryan Park Winter Sports Site, Medicine Bow NF

12/23

Wyoning

County: Carbon

Proposed is the allocation of 280 acres of National

Forest land adjacent to Ryan Park, Wyoming for a winter sports site. The current allocation of 67 acres for a winter sports site at the nearby Ryan Park Ski Village would be terminated. Adverse effects include the loss of 10 acres of land from wood production, and an increase in the consumption of energy.

(ELR ORDER # 51858)

Pinal

Basket Bay #2 Timber Sale, Tongass N.F.

12/17

Alaska

The statement deals with the proposal to salvage approximately 5.5 million board feet of blowdown timber from the 1968 Thanksgiving Day storm within the Kook Lake watershed on Chichagof Island. No roads would be constructed or reconstructed and the timber would be clearcut utilizing a helicopter yarding system. The project would remove 186 acres from an undeveloped category, and would result in noise that could have an impact on recreation use of Kook Lake cabins.

COMMENTS MADE BY: DOC HUD DOI EPA state agencies and one individual

(ELR ORDER # 51826)

Timber Management Plan, Plumas N.F.

12/01

California

County: several

The statement proposes to carry out the revised Plumas National Forest Timber Management Plan which sets a total potential yield of 1,678.0 MMBP from the standard component commercial forest lands during the 10-year plan period. Adverse impacts include construction of roads for access to the harvest areas and degradation of appearance of the landscape.

COMMENTS MADE BY: DOT FPC AHP USDA HEW EPA DOI state and local agencies organizations and individuals

(ELR ORDER # 51732)

Bigwood Ski Area, Sawtooth N.F.

12/01

Idaho

County: Blaine

on September 6, 1974, the Sawtooth National Porest filed with CEQ a draft EIS proposing development of a winter sports complex in the Butterfield Creek area within the Sawtooth National Recreation Area, which would have been named the Bigwood Ski Area. The decision has been made, however, to implement Alternative A in the draft EIS which is to halt action on development, terminate the existing special use permit, and restore to natural

conditions areas where vegetation has been removed and/or disturbed.

COMMENTS MADE BY: EPA DOI COE AHP

state and local agencies

organized groups and individuals

(ELR ORDER # 51730)

Buck Creek & N. Fork Catawba R. Units, Pisgah N.P. 12/01

North Carolina

County: Avery McDowell Burke
The statement concerns the 10-year management of the North
Fork Catawba River Unit and the Buck Creek Unit, a total
of 59,674 acres of Pisgah National Forest. Adverse impacts
can result form timber harvesting, road construction and
concentrated recreational use.

COMMENTS MADE BY: DOT TVA EPA DOI state and local agencies

and individuals

(ELR ORDER # 51744)

Rural Electrification Administration

Draft

Plint Creek Power Plant - 550 MW

12/23

Arkansas

County: Benton

The proposed project involves the request for guaranteed loan funds from REA for Arkansas Electric Cooperative Corporation's 50% participation in the construction of a new power plant in Benton County, Arkansas, to be known as the Flint Creek Power Plant. The proposed plant will have a gross generation capability of 550 MW and a net output of 530 MW. Approximately 650 acres of grazing land will be taken for construction purposes. (ELR ORDER # 51860)

Soil Conservation Service

Draft

Mud Creek Watershed

12/08

Alabama

County: Cullman

The proposed plan is for watershed protection and flood prevention in Cullman County, Alabama. The project entails the application of land treatment measures on 2,350 acres of cropland, 3,720 acres of pastureland, and 4.7 miles of channel work. Adverse impacts include increased sedimentaiton and stream turbidity, and the loss of 69 acres of flood plain forest. Temporary increases in air and noise pollution would also result. (ELK ORDER * 51772)

Cadron Creek Watersheds

12/08

Arkansas

County: several

The proposed project consists of watershed protection, flood prevention, and recreation for North Pork Cadron Creek, East Pork Cadron Creek, and Lower Cadron Creek Watersheds. Adverse impacts include the inundation of 1,163 acres by sediment pools and 3,922 acres by detention pools, and the relocation of 15 people. Project activities will decrease woodland habitat by 989 acres. (ELR ORDER # 51769)

Upper Choptank River Watershed

12/23

Delaware Maryland
Proposed is the implementation of a watershed protection, flood prevention, and drainage project located in Queen Anne and Caroline Counties, Maryland, and Kent County, Delaware. The project will consist of land treatment measures on 45,636 acres and 280 miles of multiple-purpose channel work. Adverse effects include the reduction of wildlife habitat values by 10% and recreational hunting resources from good quality to average quality.

(ELR ORDER # 51855)

Middle Walnut Watershed Project

12/12

Kansas

County: several

Proposed is a project for watershed protection, flood prevention, and public recreation in Butler, Cowley, Sedgwick, and Sumner Counties, Kansas. Adverse impacts of the project include the elimination of agricultural use and terrestrial wildlife habitat use of 518 acres, the interruption of agricultural and terrestrial wildlife habitat use of 1,225 acres by periodic flooding, the elimination of 167 acres of agricultural land for dams and spillways, and the relocation of 15 persons. (ELR ORDER * 51811)

Bayou Grosse Tete Watershed Project

12/01

Louisiana

County: Pointe Coupee

The proposed project is for watershed protection, flood prevention, and drainage in Pointe Coupee Parish, Louisiana. Approximately 115 miles of channel work with appurtenant structures that include one grade stabilization structure and structures for water control (pipe drops) will be installed. The clearing of 360 acres of forest land and existing channel rights-of-way reduce forest game habitat. (ELR ORDER # 51741)

Choctaw Bayou Watershed

12/08

Louisiana

County: Iberville Point Coupee West Baton Rouge The proposed plan consists of land treatment and structural measures on 110,000 acres of land to provide flood protection and improve drainage in the Choctaw Bayou over a 50-year period. Adverse impacts include increase in soil erosion and a temporary lowering of water quality. A potential loss of 1,200 acres of forest land and habitat could occur as a result of the project.

(ELR ORDER # 51773)

Long Branch Watershed

12/04

Nevada

County: several

The proposed Long Branch Watershed Project consists of land treatment measures, 12 floodwater retarding structures, 12 grade stabilization structures, and one multiple purpose floodwater retarding recreation structure with recreation facilities. Adverse effects include loss of agricultural production on 377 acres, inundation of 26 miles of stream channel, loss of 97 acres of woodland and 219 acres of existing wildlife habitat, and the relocation of one farm family.

(ELR ORDER # 51763)

Crabtree Creek Watershed

12/08

North Carolina

County: Durham Wake
The proposed action involves the completion of a watershed
project in Wake and Durham Counties, North Carolina for
flood prevention. Adverse effects include the loss of
817 acres of wildlife habitat and the permanent inundation
of 16 miles of perennial and intermittent channels. The
clearing and permanent inundation of 1.3 acres in Schenck
Memorial Forest Natural Area will also result, as well as
the destruction of Cool Mill Site.
(ELR ORDER # 51776)

McKinney - Buzzard Creek Watershed Project

12/29

Oklahoma

County: McCurtain

The proposed watershed project is located in McCurtain County, Oklahoma. The planned action involves the installation of land treatment measures; one floodwater retarding structure; and 9.20 miles of multiple-purpose channel work with appurtenant structures. Adverse impacts include loss of wildlife habitat as a result of timber clearing, and localized increase in erosion and turbidity due to construction. (ELR ORDER # 51871)

12/22

Pennsylvania

County: Bucks Montgomery
The proposed project is designed for watershed protection, flood prevention, water supply and recreation
in Bucks and Montgomery Counties, Pennsylvania. Several
project actions have been installed; those remaining
include 5 floodwater retarding structures and a continuing program of land treatment. Adverse effects
include the commitment of 425 acres and the periodic
inundation of 813 acres. Three farms, 3 businesses, and
13 homes will be relocated.
(ELR ORDER # 51845)

Bush River Watershed Project

12/08

Virginia

County: Prince Edward
Proposed is a project for watershed protection, flood
prevention, water supply, and fish and wildlife development in Prince Edward County, Virginia. The project will
consist of land treatment on 19,810 acres of the watershed
and eight dams. Project implementation will result in
inundation of 26 miles of streams and the inundation or
restricted use of 3,076 acres of land presently in forest
land, cropland, and pastureland. Terrestrial wildlife
habitat will also be reduced.
(ELR ORDER * 51771)

Goose Creek Watershed Project

12/22

Washington

County: Lincoln
The proposed action consists of a project for watershed protection, flood prevention, and recreation in
Lincoln County, Washington. Project plans include
conservation land treatment plus a multipurpose flood
control and recreation structure, work on 750 feet of
channel through the town of Wilbur, and flood control
for the town of Creston. Land use will be altered
on 465 acres, 10.5 acres of wetland will be eliminated,
and displacement of 3 farmsteads and 7 persons will
occur.
(ELR ORDER # 51844)

_

Date

Prairie Creek (Vigo) Watershed

12/02

Indiana

Final

County: Vigo

This project entails watershed protection, flood prevention and agricultural water management in Vigo County. Adverse

impacts are elimination of agricultural use of 20 acres of cropland, conversion of 17 acres of forest land habitat and 3 acres of idle land; temporary loss of 6 acres of forest land habitat and 2 acres of idle land; disturbance of 5.3 miles of stream fishery; disturbance of wildlife during periodic maintenance work; and temporary noise and air pollution during construction.

COMMENTS MADE BY: ORBC USA HEW DOI DOT EPA AHP

state and local agencies

(ELR ORDER # 51750)

Okatoma Creek Watershed, Mississippi

12/18

Mississippi

County: several

The statement refers to a watershed protection project on the Okatoma Watershed. Project measures include levee systems, floodwater retarding structures, recreational facilities, and 53.7 miles of channel work. Construction will result in the clearing of some forest land, and reduction in fishery and wildlife resources.

COMMENTS MADE BY: USA HEW DOI DOT EPA AHP state agencies

(ELR ORDER # 51836)

Cottonwood-Walnut Creek Watershed

12/29

New Mexico

County: Chaves Eddy
The statement concerns the watershed protection, flood
prevention, and recreational development in Chaves and
and Eddy Counties, New Mexico. The project provides for
land treatment on 140,000 acres of rangeland and 20,000
acres of irrigated cropland, 11 floodwater retarding
structures, dams and reservoirs, spillways, floodwater
diversions, channels, and recreation facilities, with
2,400 additional acres interrupted by flooding.
COMMENTS MADE BY: USA HEW DOI EPA DOT AMP
state agencies

(ELR ORDER # 51869)

Pollard Creek Watershed Project

12/04

Texas

County: Palo Pinto
Proposed is a project for watershed protection and flood
prevention for 7,260 acres of Pollard Creek watershed. The
plan includes the installation of two floodwater retarding
structures requiring 185 acres of land. The project will
result in the destruction of 41 acres of wildlife habitat
and the alteration of 10 acres of habitat.
COMMENTS MADE BY: USA HEW DOI DOT EPA AHP
(ELR ORDER # 51762)

DEPARTMENT OF DEFENSE, Air Force

Contact:

Dr. Billy Welch

Room 4D 873, The Pentagon Washington, D.C. 20330

(202) OX 7 - 9297

Final Date

Lincoln Experimental Statellites 8 and 9 Program

12/30

Plorida

The proposed action is the launch of the Lincoln Experimental Satellites 8 and 9 and solrad satellites 11A and 11B as a single payload by a Titan III-C from Launch Complex 40 at Cape Canaveral Air Force Station, Florida. The only adverse effects are a very small probability of small amounts of plutonium or beryllium being released and a very small probability of human fatality or injury from physical impact of accidently reentering payload hardware. Either of these effects could only result from a malfunction of the launch vehicle.

COMMENTS MADE BY: DOT NASA DOC HEW DOI NRC ERDA EPA one state agency

(ELR ORDER # 51872)

DEPARTMENT OF DEPENSE, Army Corps

Contact:

Dr. C. Grant Ash
Office of Environmental Policy Development

Attn: DAEN-CWR-P

Office of the Chief of Engineers U. S. Army Corps of Engineers 1000 Independence Avenue, S. W.

Washington, D. C. 20314

(202) 693-6795

Draft

Date

Redwood Shores Regional Shopping Center, Permit

12/03

California

County: San Mateo

Mobil Oil Estates Limited, Redwood City, California, has applied for a Department of the Army permit to fill and do storm drainage improvements on the approximately 210-acre area and to improve the existing dike along Steinberger Slough in preparation for the eventual construction of a regional shopping center. Adverse effects include: change in land use from open space to urban area, loss of levee-impounded marshland, changes in air and water quality, change in noise levels, and water runoff alteration.

(San Francisco District)
(ELR ORDER # 51758)

John Martin Dam and Reservoir, Arkansas River

12/09

Colorado

County: Bent

This statement concerns the identification of those impacts resulting from the continuing operation and maintenance program at John Martin Dam and Reservoir and the anticipated effects resulting from implementation of the updated John Martin Dam and Reservoir and the anticipated effects resulting from implementation of the updated John Martin Master Plan (November 1974). Adverse effects have been the development of sterile sediment beds, erosion of the shoreline and barren sediment beds, and some inundation of vegetation. (Albuquerque District) (ELR ORDER * 51784)

Panama City Harbor and Grand Lagoon, Maintenance

12/09

Florida

County: Bay

Proposed is the continued maintenance to the authorized depths of the Federal navigation channels into Panama City Harbor and Grand Lagoon, Florida. Maintenance dredging will result in a temporary increase of turbidity, and the loss of non-motile organisms inhabiting the channel and disposal areas. There will also be an increase in potential sources of pollution associated with the growth of channel

traffic and industrial development. (Mobile District) (ELR ORDER # 51785)

Waianae Light-Draft Harbor Construction

12/29

Hawaii

County: Oahu
The proposed project involves the construction of a
12-acre harbor to accommodate berthing of approximately
300 recreational sailing and fishing boats and the
launching of trailered boats on the Waianae coast of
the Island of Oahu, State of Hawaii. Adverse effects
include disturbance of wildlife habitat and the alteration of approximately 1,200 linear feet of shoreline
limestone cliff habitat. Water guality within the
harbor will be degraded by boating activities and
human use.

Indiana Shoreline Erosion, Lake Michigan

12/01

Indiana

(ELR ORDER # 51870)

The recommended plan of improvement provides for mitigation of shoreline erosion within the Indiana Dunes National Lakeshore located along the south end of Lake Michigan. The plan consists of placing 1.7 million cubic yards of sand along the shore in the downdrift area affected adversely by harbor structures. There will be some loss of yellow perch due to changed lake bottom conditions and short-term decrease in nearshore water guality. (Chicago District) (ELR ORDER # 51727)

Great Lakes-St. Lawrence Seaway, Winter Program

12/09

Michigan

Proposed is the continuation of certain operational activities of a Winter Navigation Program, terminating 31 December 1976. The action would allow short-term authorization of activities carried out over the past 5 years of the program to meet current needs of shipping until the Final Peasibility Report is completed, five years hence. Structural damage to privately owned dock and recreational facilities and inconvenience to island residents are likely to occur. (ELR ORDER # 51790)

Recreational Boat Harbor, DeTour

12/22

Michigan

County: Chippewa
Proposed is the establishment of recreational and
refuge harbor facilities for small craft at DeTour,
Chippewa County, Michigan. Dredging and construction

operations associated with the project would temporarily degrade the aquatic environment. Permanent adverse effects include the removal of some benthic organisms and degradation in water quality due to increased boat activity. (Detroit District) (ELR ORDER * 51843)

Abiquiu Dam and Reservoir, O&M

12/10

New Mexico

County: Rio Arriba
Proposed is the continued operation and maintenance of
Abiguiu Dam and Reservoir for flood damage reduction and
sediment retention. The project also includes the development of recreation facilites and zoning of project lands.
Approximately 1,500 acres of interspersed grassland and
juniper woodland would be converted to a standing aquatic
system, and archeological sites may be inundated.
(Albuquerque District)
(ELR ORDER # 51800)

Atlantic IC Waterway Side Channels, Maintenance

12/15

North Carolina

County: several
The action involves the maintenance of nine authorized side channels to the Atlantic Intracoastal Waterway from Morehead City to Southport, North Carolina. Adverse effects on aquatic organisms will result from turbidity and the removal of benthic organisms. Terrestrial organisms will be buried in the upland diked disposal areas and benthic organisms covered in overboard disposal. (Wilmington District)
(ELR ORDER # 51819)

Shallotte & Lockwoods Folly Rivers, Maintenance

12/19

North Carolina

County: Brunswick
The action involves maintenance activities in existing navigation projects in Shallotte and Lockwoods
Folly Rivers, North Carolina. Maintenance consists
of the removal of shoals in the two navigable water
systems. Shoal removal will adversely affect aquatic
life and terrestrial organisms will be buried in the
upland diked disposal areas. (Wilmington District)
(ELR ORDER * 51841)

B.Everett Jordan Dam and Lake (Supplement)

12/31

North Carolina

County: Chatham

This statement is the draft supplement to a final EIS filed with CEQ 22 October 1971. In reference to the

B.Everett Jordon Dam and Lake, Cape Fear River Basin, North Carolina, the supplement includes a reassessment of water quality and observation of the effects of present dam operation on vegetation, birds, mosquitoes and other vectors, fish, mammals, and sedimentation. Also discussed are records of heights and duration of all floods impounded behind the dam. (Wilmington District)
(ELR ORDER # 51874)

Chetco River Jetty Extension

12/01

Oregon

County: Curry
Proposed is the construction of a 1,250 foot extension of
the south jetty and construction of a 750 foot extension
of the north jetty, Chetco River, Oregon. The project
would also include deepening of the existing 14 foot
channel and turning basin to 16 feet. Adverse impacts
include: disruption and removal of about 4 acres of river
bottom; smothering of aquatic organisms and habitat during
disposal; and coverage of 7.9 acres of offshore sandy
bottom with rock. (Portland District)
(ELR ORDER # 51733)

Cooper River Dredging Permit, Amoco Chemicals

12/02

South Carolina

County: Berkeley
Proposed is extensive dredging by the Amoco Chemicals
Corporation of the Cooper River and adjacent waters for the
purpose of constructing a chemical plant and associated
facilities. Adverse impacts include: conversion of undeveloped land to an industrialzed state and the displacement
of animal and plant communities; reduction of water guality
and biological productivity; possibility of accidental
spills which would adversely affect water guality and
aguatic life; and disturbance to people living near railroad and roads in the project area. (Charleston District)
(ELR ORDER # 51749)

Town Bluff Dam and Sam Rayburn Dam

12/31

Texas

County: several
Proposed is an integrated operation and maintenance
program at the Town Bluff Dam - B.A. Steinhagen Lake
and the Sam Rayburn Dam and Reservoir. The program
consists of flood control, generation of hydroelectric
power, water conservation, fish and wildlife conservation and public recreational facilities development.
Adverse effects include increased sanitation problems,
altered water guality and chemistry caused by storage,
and the displacemnt of some wildlife species.
(ELR ORDER * 51877)

Draft

Offshore Terminal & Submarine Pipeline, Permit

12/17

Virgin Islands
Proposed is the issuance of a dredge and construction
permit to Hess Oil Virgin Islands Corporation (HOVIC)
for the purpose of construction of an offshore oil tanker unloading terminal and submarine pipeline approximately 2
miles south of the HOVIC refinery at Limetree Bay, St.
Croix. Adverse effects include destruction of 4 1/2 acres
of reef coral habitat and killing of some fish by blasting.
Suffocation of adjacent corals, benthic algaes, and seagrasses would also occur due to suspended solids.
(Jacksonville District)
(ELR ORDER # 51827)

Fox R., Wisconsin Navigation Project - O&M

12/22

Wisconsin

County: several

Proposed is the continued operation and maintenance of the Fox River, Wisconsin Navigation Project. Project activities include operation and maintenance of locks and guard locks, channel dredging, and control of the operation of 13 dams. Temporary increase in turbidity and the destruction of benthic organisms in the areas dredged will result. Dredge material disposal may create undesirable effects due to leaching and runoff from the disposal sites. (ELR ORDER # 51850)

Pinal

Poster City Development, Permit

12/12

California

County: San Mateo

The Estero Municipal Improvement District, Poster City has applied for a Dept. of the Army Permit to place approximately 2,470,000 cu.yds. of fill on 5 areas totalling 382 acres in Foster City, San Mateo County. The 5 areas are proposed to be used for residential, city center, and light industrial development. The alteration of land use would eliminate wildlife habitat, and increase the chance of air quality degradation. (San Francisco District)

COMMENTS MADE BY: USDA HEW HUD DOI DOT EPA APP state and local agencies

(ELR ORDER # 51813)

Napa River Flood Control Project

12/12

County: Napa

The proposed flood control project entails channel widening and realignment, dredging, riprap on portions of the riverbanks, and construction of concrete step-walls through the central urban area of the city of Napa, California. Acquisition of 577 acres of former tidelands will be used to mitigate permanent loss of fish and wildlife due to degradation, permanent removal of 10 buildings (3 residential and 7 commercial), temporary loss of foliage due to the removal of plant materials, and temporary construction distruption (including noise, traffic congestion and loss of recreational opportunity). (San Prancisco District) COMMENTS MADE BY: DOT USCG USDA DOC HEW HUD DOI EPA AHP (ELR ORDER * 51815)

San Francisco Bay Area Maintenance Dredging

12/23

California

The composite statement concerns the maintenance dredging to authorized depths of 20 projects in the San Francisco Bay Area. Dredged material from at least 15 projects are disposed of at five designated aguatic sites. For the other five projects land disposal is contemplated. Adverse effects will result from benthic disruption of dredging and dredge disposal.

COMMENTS MADE BY: AHP EPA FPC DOC HEW DOL USW USDA DOT state and local agencies and private groups

(ELR ORDER # 51859)

Allatoona Dam and Lake

12/10

Georgia

County: Fartow Cherokee Cobb
The project involves the continuation and maintenance of
an existing multipurpose dam and reservoir located on the
Etowah River in Barton, Cherokee and Cobb Counties. The
project provides flood control, hydroelectrical power
generation, recreational opportunities and regulation of
stream flow for navigation. Adverse impacts include those of
large releases of water for short periods of time as a
result of peak power production, and of discharges in late
summer containing low dissolved oxygen levels and causing
concern downstream. (Mobile District)

COMMENTS MADE BY: EPA DOI DOC DOT USDA HUD state agencies
(ELR ORDER * 51797)

Hawaii Maintenance Dredging Activities

12/23

Hawaii

This project entails Federal Harbor maintenance dredging in the State of Hawaii, including the disposal of dredge spoil at ocean dumping sites located 3 to 5 miles offshore from the harbor entrances. Adverse impacts will be the destruction of some benthic organisms by excavation and burial, environmental stress due to silting, the assimilation of pollutants by marine organisms, and the pollution of the benthic environment. (Honolulu District)

COMMENTS MADE EY: AHP USDA DOC HEW DOI USCG EPA state and local agencies

(ELR ORDER # 51853)

Dworshak Dam and Reservoir

12/10

Idaho

County: Clearwater
The proposed action is the completion, operation, and management of Dworshak Dam and Reservoir, a multiple-purpose water resource project located in Clearwater County. The project has been under construction since 1963 and is 84% complete. Project purposes are flood control and power production with additional benefits to recreation. Adverse impacts are the loss of 54 miles of river, and negative effects on aesthetics and recreation with reservoir drawdown. (Walla Walla District) COMMENTS MADE EY: DOI USCG EPA FPC USDA FRBC

'state and local agencies and one individual

(ELR ORDER # 51798)

Nine-Foot Channel, Illinois Waterway

12/01

Illinois

The statement refers to the continued operation and maintenance of a nine foot channel in the Illinois Waterway from the junction of the Calumet-Sag Channel and the Chicago Sanitary and Ship Canal to the La Grange Lock and Dam. Dredge spoil disposal sites are located throughout the waterway. There is some adverse impact to water quality and aguatic biota. (Chicago District)

COMMENTS MADE BY: USCG HEW PEA DOC HUD USDA AHP EPA DOI state and local agencies

(ELR ORDER # 51743)

Marguette and Presque Isle Harbors, Maintenance

12/10

Michigan

County: Marquette

The statement concerns continued maintenance dredging of Marquette Harbor and Presque Isle Harbor in Marquette, Michigan in order to afford continued use of the harbor. Adverse impacts include: air and water contamination, disruption of the benthic habitat, increased turbidity, and in the case of an on-land disposal facility for Presque Harbor, altered land use. (St. Paul District)

COMMENTS MADE BY: EPA USDA HEW DOC DOI DOT state and local agencies and individuals

(ELR ORDER # 51795)

Berry's Creek Embankment and Facilities, Permit

12/12

New Jersey

County: Bergen

The statement concerns the issuance of a permit to the New Jersey Sports and Exposition Complex to construct an embankment and other facilities in the Hackensack Meadowlands, adjacent to Berry's Creek. Approximately 35 acres of mercury contaminated marsh will be permanently lost due to activities within Berry's Creek Tidal Marsh. Development of the sports complex will result in increased economic development of the area along with increased noise and air pollution from the traffic volume and parking facility. The elimination of some marsh area would necessitate a change in the habitat of native terrestrial wildlife and birds. (New York District) COMMENTS MADE BY: HUD AHP HEW FPC DOC EPA DOI

state and local agencies (ELR ORDER * 51808)

Dunkirk Harbor Maintenance

12/01

New York

County: Chautaugua

Proposed is the periodic dredging of about 20,000 cubic yards of sediment from Dunkirk Harbor navigation channels. Spoil will be deposited in a confined disposal facility at Buffalo. Also planned is the periodic maintenance of the existing pier and breakwater. Adverse impacts include resuspension of toxic chemical materials, disturbance of existing fish populations, turbidity and changes in water color, and generation of noise and dust during the placement of structural materials. (Buffalo District)

COMMENTS MADE EY: USDA DOC HEW DOI DOT EPA state and local agencies

State and Total

(ELR ORDER # 51736)

Transmission Cable Permit Application, Long Island 12/05

New York

County: Nassau

The proposed action is the issuance of a construction permit to the Long Island Lighting Company and Con Edison to dredge, excavate, dispose of material, backfill, and install two steel conduits and associated cables across Long Island Sound, and to install five steel conduits across Hempstead Harbor, New York. Adverse impacts include the destruction of benthic organisms through dredging, and the blasting of 600 feet of rock. (New York District)

COMMENTS MADE BY: AHP USDA DOC HEW DOI USN DOT EPA FPC (ELR ORDER # 51766)

Final Date

Mount Morris Flood Control Project

12/23

New York

County: Livingston
The statement refers to the operation and maintenance
of Mount Morris Dam, Lake, and Reservation. Activities
include daily gage readings, periodic structural repair and
landscaping, removal of floating and sunken debris and
sediment. Approximately 40,000 cubic yards of sediment and
debris requires removal at the present time. Adverse impacts include disruption of 2,850 acres of terrestrial
habitat and water pollution from dredging activities.
(Buffalo District)

COMMENTS MADE BY: FPC USDA DOC HEW DOI DOT EPA state and local agencies

(ELR ORDER # 51857)

Huron Harbor, Operations and Maintenance

12/10

Ohio

County: Brie
The project entails maintenance of the 3523-foot west
pier, the 1450-foot east breakwater, the 200-foot steel
sheet pile shore protection and the existing 25-foot
project depth in the lake approach and entrance channel.
Polluted sediments dredged from the harbor will be deposited in an open lake dumping site in 1975 and in a diked
disposal facility (now under construction) in 1976. Adverse
impacts include annual disruption of the aquatic ecosystem,
adverse effects upon water quality, recreation, aesthetics,
and boat traffic during dredging. (Buffalo District)
COMMENTS MADE BY: EPA DOI USDA DOT
(ELR ORDER # 51796)

Kaw Lake, Arkansas River

12/02

Oklahoma

County: Osage Kay The statement is the final for the updated and revised DEIS submitted to CEQ October 21, 1974. It proposes continued construction of a multi-purpose reservoir project on the Arkansas River & miles east of Ponca City. The lake will significantly reduce annual flood damages and will provide a marginal quality but dependable water supply and recreation facility for the area. Adverse environmental effects include: inundation or 17,000 acres of land and 46 miles of river and streams; subjection to inundation of an additional 21,000 acres during floods; adverse effects on oil recovery operations, highways, roads, pipelines, powerlines, and the nearby cities; and the relocation of about 430 families. (Tulsa) COMMENTS MADE BY: DOI DOC PPC HUD BPA DOT HEW state and local agencies

(ELR ORDER # 51747)

Pinal Date

Coos Bay (Supplement)

12/18

Oregon

County: Coos

Proposed is the construction of a channel across the outer bar of Coos Bay 45 feet deep and 700 feet wide, reducing gradually to 35 feet deep and 300 feet wide, and a 15-mile long inner channel. The project also includes the enlarging of existing turning basins. Construction will involve blasting, dredging, and disposal of an estimated 8,550,000 cubic yards of material at sea, in-Bay, and on land. Construction disruption and disturbance of 125 acres of ocean and estuarine bottom area and 437 acres of land disposal area would result. When the project is completed, the area will require about 1 to 2 months additional dredging time each dredging interval. (Portland) COMMENTS MADE BY: DOI EPA HUD USDA PPC DOC

state and local agencies and individuals

(ELR ORDER # 51837)

Preeport Hurricane Flood Protection

12/18

Texas

County: Brazoria

The statement refers to the completion of the hurricane flood protection project for Preeport and vicinity to provide protection to the cities and towns of Preeport, Lake Jackson, Clute, Lake Barbara and adjacent areas. Construction of a tidal control and navigation structure in Old River will cause temporary turbidity during construction and destruction of some benthic organisms.

COMMENTS MADE BY: USDA DOC DOT HEW HUD EPA AHP state and local agencies

(ELR ORDER # 51834)

Houston Ship Channel, Dredging (2)

12/23

Texas

County: Galveston Chambers Harris The statement is a revision of a draft EIS submitted to CEQ December 29, 1971. Proposed is the maintenance dreading of shoaled material from the Houston ship Channel. The channel extends 50 miles from Bolivar Roads at the lower end of Galveston Bay, across Galveston Bay and through the lower reaches of the San Jacinto River and Buffalo Bayou to the Houston turning basin. Dredge materials will be placed in leveed land disposal areas and in open bay sites, resulting in increased pollution. project will destroy benthic habitat of dredged areas. COMMENTS MADE BY: HEW EPA HUD DOC DOI USCG AHP state and local agencies

(ELR ORDER # 51856)

Date Pinal

Albemarle and Chesapeake, and Dismal Swamp Canals

12/02

North Carolina Virginia The statement refers to the maintenance dredging of the Albemarle and Chesapeake Canal and the Dismal Swamp Canal North Carolina. The dredging will be done by hydraulic dredge. Adverse impacts are increased turbidity, destruction of benthic community, loss of marshlands and terrestrial vegetation and habitat, interference to local recreational hunting, and routes of the Atlantic Intracoastal Waterway, Virginia and North Carolina. (Norfolk District)

COMMENTS MADE BY: EPA DOC DOL DOT state and local agencies

(ELR ORDER # 51748)

Wishart Point, Maintenance Dredging

12/10

Virginia

County: Accomack

The statement concerns the maintenance dredging of a channel 60 teet wide and 6 feet deep from the Delaware Bay-Chesapeake Bay Waterway at Four Mouths through Balcast Narrows and across Powell's Bay and Bogues Bay to Wishart Point, a distance of about 2 miles. Adverse impacts include removal of organisms at the site of dredging and disturbance of disposal site. (Norfolk District)

DOI DOC USCG AHP COMMENTS MADE BY: EPA state agencies

(ELR ORDER # 51794)

Mill Creek Flood Control, Walla Walla, Wash.

12/01

Walla Walla County:

The statement refers to the impacts of continued operation and maintenance of a diversion dam, an offchannel storage reservoir, and surrounding lands which comprise the Mill Creek project. The major impact is that of poor water quality of the reservoir due to high turbidity. (Walla Walla District)

COMMENTS HADE BY: DOT USDA EPA state and local agencies (ELR ORDER * 51735)

Tacoma Harbor Project, Washington

12/10

Washington

Washington

County: Pierce

Proposed is the maintenance dredging of Tacoma Harbor. Three sections of the Blair Waterway will be dredged to a depth of 40 feet; dredged spoil will be placed behind dikes on an 82 acres disposal site. Adverse impacts will include the effects upon the benthic community. (Seattle District) COMMENTS MADE BY: ORO EPA NMFS DOC DOI USCG HUD state and local agencies

(ELR ORDER # 51793)

Squalicum Small Boat Basin

12/17

Washington

County: Whatcom

Proposed is the enlarging of Squalicum Small Boat Basin an additional 46 acres to provide moorage space for about 725 recreational boats. The project involves the removal of 600 feet of existing breakwater, the construction of 1,500 feet of a new breakwater and the dredging of 1,000,000 cubic yards of material. Adverse impacts include the disturbance of migrating salmon and the dredging of wetlands. (Seattle District)

COMMENTS MADE BY: EPA HUD DOC USDA DOT DOI AHP state and local agencies

(ELR ORDER # 51829)

ENERGY RESEARCH AND DEVELOPMENT ADMIN.

Contact: Mr. W. Herbert Pennington

Office of Assistant Administrator

F-201, ERDA

Washington, D.C. 20545

(301) 973-4241

Draft Date

Liquid Metal Fast Breeder Reactor Program

12/31

Following the Proposed Final Statement received by CEO 16 January 1975, this Final BIS is issued in support of ERDA's program for the development of Liquid Metal Past Breeder Reactor (LMPBR) technology. The Final Statement incorporates the PFES and supplemental information required as a result of the Administrator's review of it. (ELR ORDER * 51881)

Pinal Date

Waste Management, Hanford Reservation

12/22

Washington
County: Benton

The statement refers to ERDA's continuing waste management operations at the Hanford Reservation. Current operations consist of the treatment and storage or disposal of radio-active and non-radioactive solid, liquid, and gaseous effluents from production and research and development efforts at Hanford. The current program calls for the conversion of waste from a liquid to a salt cake form.

COMMENTS MADE BY: USDA NSP PPC HEW DOC DOD DOI EPA DOT state and local agencies

concerned groups and individuals

(ELR ORDER * 51848)

ENVIRONMENTAL PROTECTION AGENCY

Contact:

Mr. Sheldon Meyers

Director, Office of Pederal Activities

Room 3630 Waterside Mall Washington D.C. 20460

(202) 755-0940

Draft

Date

Livermore-Amador Valley Wastewater Management

12/03

California

Proposed is the implementation of a Wastewater Management Plan for the Livermore-Amador Valley, California. This plan would : continue treatment at the existing Livermore Water Reclamation Plant (WRP) and Valley Community Services District (VCSD) treatment plants, require a pipeline from the Livermore WRP to VCSD, and require a force main along 1-580 to Boehmer Summit. A gravity pipeline would then carry the flows to the Oro Loma-Castro Valley pumping station of the EBD Interceptor. Construction activities would adversely affect the surrounding areas. (ELR ORDER # 51754)

Water Quality Program (Phase I), San Francisco Bay

12/12

California

Proposed is a Water Quality Management Plan designed to eliminate six shallow shoreline discharges of treated, chlorinated sewage from the eastern shore of Lower and South San Francisco Bay. The existing Irvington and Newark sewage treatment plants will be abandoned and replaced by untreated sewage pump stations. New discharge locations will increase the transport and dispersion of pollutants from the Lower Bay to the Central Bay and Pacific Ocean. Adverse effects include damage to bottom organisms, and traffic disruption and other construction associated impacts.

(ELR ORDER # 51807)

Arlington-East District Wastewater Facilities

12/17

Florida

County: Duval

Proposed is the awarding of grant funds to the City of Jacksonville, Florida for the preparation of plans and specifications for regional wastewater treatment tacilities to service the Arlington-East District. Adverse impacts include the loss of 46.98 acres of wildlife habitat. The operation of the facility will cause the discharge of initially 10 mgd and ultimately 25 mgd of secondary treated wastewater to the St. James River. (ELR ORDER # 51825)

FELERAL MARITIME COMMISSION

Draft

Cargo Transport, U.S.Gulf/Atlantic to Far Bast

12/08

The statement concerns FMC*s investigation of the transport of containerized cargoes between various US Atlantic/Gulf amd Far East ports. The proceeding, Docket No. 73-38: Council of North American Shipping Association, et.al. v. American Mail Lines Ltd. et.al. was instituted to determine if transport of these cargoes by rail to and from Far East ports under joint rail-water through rates is contrary to sections of the Shipping Act, 1916 and violative of Section 8 of the Merchant Marine Act of 1920. By the Rail-water mode less energy is consumed but pollutant emissions would increase by approximately 2,891 short tons over the U.S. (ELR ORDER # 51774)

FEDERAL POWER COMMISSION

Contact:

Dr. Jack M. Heinemann, Acting Asst. Director for Environmental Quality

441 G Street, N.W. washington, D.C. 20426

(202) 275-4791

Draft

Date

Alaska Natural Gas Transportation Systems

12/03

Alaska

Proposed is the conveyance of Alaskan natural gas from the Prudhoe Bay Field in Alaska and from the MacKenzie Delta region of Canada to market areas in the lower 48 states. Two separate natural gas transportation systems have been proposed. Environmental impacts would occur with respect to effects on man, wildlife, vegetation, soil, water quality, air quality, and noise levels.
(ELR ORDER * 51755)

Pinal

Date

Southern Natural Pipeline System Curtailment

12/18

The action consists of PPC's analysis of two permanent curtailment plans for the Southern Natural Pipeline System. The plan will result in increased use of coal and oil to replace the curtailed natural gas and the associated cost increases, and increased pollution in the form of sulfur dioxide and particulates. Alternatives considered in the statement are unregulated curtailment and new sources of gas supplies. Reference is made to the fact that rate structure and deregulation are not included as alternatives to curtailment.

COMMENTS MADE BY: DOI DOC

state and local agencies

(ELR ORDER # 51833)

Helms Project, California

12/10

California

County: Madera

This action entails consideration of an application for license and amendment of license by Pacific Gas and Electric Company to construct a pumped storage project to be located in California. Adverse impacts of the project would include removal of 300 acres of Sierra N.F. from commercial timber production, loss of aguatic habitat and biota, increased public use of certain areas, aesthetic impacts on this rather pristine area, and disturbance of wildlife during construction.

COMMENTS MADE BY: AHP USDA COE DOC DOI DOT EPA NRC state agencies, private groups, and individuals

(ELR ORDER # 51804)

GENERAL SERVICES ADMINISTRATION

Contact:

Mr. Andrew E. Kauders Executive Director of Environmental Affairs

General Services Administration

18th and P Streets, N.W. Washington, D.C. 20405

(202) 343-4161

Draft.

Date

Pederal Youth Center, Talladega

12/04

Georgia

County: Talladega

The proposed action calls for construction of a Federal Youth Center in Talladega, Alabama to be operated by the Federal bureau of Prisons, Department of Justice. proposed site for the FYC consists of about 160 acres located on the south side of Renfroe Road at the edge of the city limits. The center will contain approximately 195,000 gross square feet, and will house about 400 male Federal offenders between the ages of 18 and 26. (ELR ORDER # 51761)

Port Worth Federal Center, Proposed Alteration

12/31

Texas

County: Tarrant

Proposed is the rapair, modification, alteration, and extension of facilities and buildings at the Pederal Center, Forth Worth, Tarrant County, Texas in conformance with an overall master plan developed for the programmed accomplishment of this work. Operation of engine driven construction equipment will temporarily increase the levels of air pollutants such as hydrocarbons, oxides of nitrogen and sulphur, and possibly particulate matter.

(ELR ORDER # 51876)

Final

Date

Drug Enforcement Administration Lease Pacility

12/02

Texas

County: Dallas

The action proposes the lease construction of a facility tor sole occupancy by the Drug Enforcement Administration, an agency of the US Department of Justice. Although no site has been selected, the most favorable location would be in a 14 sg. mile area just North of the Dallas Central Business District encompassing Love Field. The facility will supply 41,250 square feet of space, including office space, a laboratory, fire-arms range, and a helicopter landing pad.

DOT COE HEW HUD USDA COMMENTS MADE BY: DOI APP EPA state and local agencies

(ELR ORDER # 51746)

DEPARTMENT OF HEW

Contact:

Mr. Charles Custara

Acting Director, Office of Environmental Affairs Office of the Assistant Secretary for Administrati

and Management
Room 3718 HEW-North
Washington, D.C. 20202

(202) 963-4456

Final

Date

U.S. Navy Agueduct, Florida Keys

12/12

Plorida

County: Dade Monroe
The statement concerns a proposal for the U.S. Navy to turn their water supply system over to the Plorida Keys Agueduct Authority (PKAA) so that PKAA may expend the capacity of the present system to meet the needs of the rest of the Keys. The property consists of 289.11 acres in Dade County where wells are located and related equipment used to obtain and transport the water to the Florida Keys. Providing additional fresh water to the Keys will permit a human population increase in Monroe County that will bring about land development and associated air and water pollution.

COMMENTS MADE BY: USDA GSA DOI DOT EPA DOC state and local agencies

(ELR ORDER # 51814)

DEPARTMENT OF HUD

Contact:

Mr. kichard H. Broun

Director, Office of Environmental

Quality Room 7258

451 7th Street, S.W. Washington, D.C. 20410

(202) 755-6308

Draf t

Date

Ray Community Public Water System Extension

12/29

Alabama

County: Coosa

Proposed is the use of HUD grant money for alteration and extension of a rural water system which is in the process of being installed in Ray, a community in central Alabama. The alteration would involve increasing the sizes of some pipes to be installed along a small part of the water system. Adverse effects include increase in dust and other air pollutants, increased noise, and traffic interruptions.

(ELR ORDER # 51879)

Woodbridge Village, Orange County

12/30

California

County: Orange

Proposed is the provision of mortgage insurance, if requested, on 1700 acres of various residential sites in a new development known as the Village of Woodbridge in the south-central section of Orange County, California. Adverse effects include the conversion of agricultural land to urban use, elimination of native wildlife and flora, and modification of natural land forms in a flood plain. Project implementation would also cause an increase in public service, energy and facilities demand.

(ELR ORDER # 51873)

Charle: Wilson Regional Fack, Torrance, Cal.

California

County: Los Angeles

The statement concerns a Community Development block Glant to the City of Schiance for the development of Charles P. Wilson Community lank. The 44 acrossite is part of a heavy Manufacturing-zoned 46.6 acropancel. Adverse impacts expected from the project include indicased traific, noise and congestion in the area. (ELR ORDER # 51805)

Estancias de Rio Hondo Development, San Juan

Puerto Rico
Proposed is the construction of approximately 1,625 housing units and a large shopping center in a tract of 300 acres. The project is located in the Hato Tejas Ward of Bayamon, Puerto Rico in the Metropolitan Area of San Juan. Adverse effects include the shifting of 300 acres of land from grazing to residential uses and increase in noise levels in areas close to the De Diego Expressway and Comerio Avenue.

(ELR ORDER * 51742)

Pinal

Modular Integrated Utility Systems

12/22

The statement assesses the environmental impact from installation and operation of the Modular Integrated Utility Systems in a generic sense. The impacts were evaluated by use of a hypothetical housing development and were found to be less harmful to the environment than conventional utility systems.

COMMENTS MADE BY: USDA COE HEW DOI EPA NASA (ELR ORDER # 51847)

Hutchinson's Green Mt. Village Development

12/18

Colorado

County: Jefferson

The statement concerns approval of PHA mortgage insurance for Hutchinson's Green Mountain Village-A Planned Development. The 1006-acre, 5098-unit development will provide housing for middle-income families. Adverse impacts include: the alteration of existing plant and animal communities; the increased load on the Lakewood and Denver metropolitan region infrastructure, particularly the solid waste disposal and transportation components; and increased automobile generated pollutants.

COMMENTS MADE BY: FPA DOI USDA PEW COE PEA VA AHP (ELR ORDER * 51835)

Eagle Valley Farms, Mortgage Insurance

12/19

Indiana

County: Marion

The statement concerns the application for Mortgage Insurance for a single family subdivision on 470 acres of land in Indianapolis, Indiana. The proposed development is adjacent to Interstate I-74 and I465 and U.S. 136. The project will result in a slight decline in farmland. COMMENTS MADE BY: DOC HEW DOI DOT GSA USDA EPA APP state and regional agencies

(ELR ORDER # 51842)

Inner Harbor West Urban Renewal, Baltimore

-60-

Maryland

County: Baltimore

Proposed is a project for urban renewal encompassing 68 acres of land bordering on the southern end of the Central Business District of Baltimore. Roughly 1,300 housing units are planned of which approximately 80 to 100 units are slated for rehabilitation under the City's homesteading project. There are potential noise problems associated with automobile and truck traffic should I-395 be constructed. There will also be a potential negative impact on the housing market.

COMMENTS NADE BY: DOI HEW DOC EPA

state agencies

(ELR ORDER # 51786)

Cromwell Road Low-Rent Housing, Chattanooga

12/11

Tennessee

County: Hamilton

The Chattanooga Housing Authority is requesting an Annual Contribution Contract (ACC) for 200 units of low-rent public housing to meet the need for replacement housing as a result of displacement by an Urban Renewal Project. The units are to be built on a 90 acre tract on Cromwell Road in Chattanooga, Tennessee. Adverse impacts include those associated with the nearby airport and railroad, the absence of water and sewer facilities, lack of adequate recreation facilities in the immediate area, and the lack of public transportation to serve the project. COMMENTS MADI BY: EPA TVA HEW USDA DOI

state agencies

(ELR ORDER # 51806)

Park Forest North, Plano, Texas

12/03

Texas

County: Collin

The proposal concerns an application by Fox & Jacobs, Inc. for Federal mortgage insurance on a predominantly residential development of 1064 homes with acreage allocated for apartments, small commercial enterprises, parks, schools, and office buildings. When completed, it would comprise the northern extension of an existing subdivision making a total contiguous development by this builder of approximately 1500 acres. The eis covers only the final section of 450 acres. The proposed development would create greater demand for fossilfuels through heavy dependence on the automobile for transportation to jobs and take good agricultural land out or production.

COMMENTS MADE BY: DOI HUD USDA AHP COE

state and local agencies

(ELR ORDER # 51753)

Park Central Development, Port Arthur

12/31

Texas

County: Jefferson
Proposed is the transformation of 701 acres of coastal
prarie land into a planned urban development. The tract,
formerly undevelopable because of the threat of hurricanes, is now considered for development since the
construction of the Port Arthur hurricane levee system.
The statement indicates no significant adverse effects.
COMMENTS MADE BY: AHP DOT EPA USDA COE
state and local agencies

and private groups

(ELR ORDER # 51878)

The following are Community Development Block Grant statements prepared and circulated directly by applicants pursuant to section 104(h) of the 1974 Housing and Community Development Act. Copies may be obtained from the office of the appropriate local chief executive. (Copies are not available from HUD).

Section 104(h)

Draft

Water & Sewer Project, Brawley Co. Water District 12/08

California

County: Imperial

The proposed project consists of installation of water and sewer facilities to service the area encompassed by the Brawley Water County District, California. The district entails approximately 316 acres and would particularly affect the Central Imperial County area. Adverse effects include minor disruptions during construction, possible increased population, and air quality deterioration.

(ELR ORDER # 51778)

Low-Income Multi-Service Center, Livermore

12/09

California

County: Alameda
The proposed project is construction of an office building
and development of relative off-street parking area in
Livermore, California, to serve the Low-Income Multi-Service
Center. Adverse effects will consist of increased levels
of noise and air pollution.
(ELR ORDER * 51791)

Edenvale 11th Addition, Eden Prairie

12/08

Minnesota

County: Hennepin

Proposed is the provision by HUD of mortgage insurance for single family homes and multifamily housing projects, Edenvale Planned Unit Development, Eden Prairie. Adverse effects of development are removal of farm land from production and increased demand for facilities and services. Increase in noise pollution and auto traffic are also expected, as well as disturbance of the ecological system by construction.

(ELR ORDER # 51781)

Downtown-West Redevelopment Project, Norfolk

12/17

Virginia

County: several

The proposed project consists of eliminating blight and negative environmental factors on 67 acres of downtown waterfront property, the provision of as much as 3,300 units of housing and 120,000 square feet of compatible waterfront-related commercial activity, and the provision of public access and amenities along the Elizabeth River in Norfolk, Virginia. Adverse effects include impacts on air quality, noise, public services and the adjacent historic district.

(ELR ORDER # 51831)

Pinal

Date

Washington Square West Orban Renewal, Philadelphia

12/01

Pennsylvania

County: Philadelphia

The statement concerns an urban renewal project for a 107-acre area in southeast Philadelphia. The major adverse environmental effects are those associated with the discuption of an existing area/community by project activities. Existing residents and businesses will be relocated. Parking problems and noise and air pollution are also discerned. COMMENTS MADE BY: DOC CEQ DOT HEW EPA DOI AHP

state and local agencies

(ELR ORDER # 51740)

Water Line Extension, Marshall County

12/08

Tennessee

County: Marshall

The project is the construction of a 9.3 mile long water line extension in Marshall County, Tennessee. The service area encompasses approximately 3,945 acres and 250 people. Construction of the line will require the disruption of Springplace Road (F.A.S. 4329) in four places and the

crossing of existing fence rows and private driveways. COMMENTS MADE BY: EPA USDA

state and local agencies

(ELR ORDER # 51779)

NW Texarkana Sewer Mains

12/12

Texas

The project seeks to provide sewer utilities to the residents in the area north of I-30, east of Summerhill Road, and west of Richmond Road excluding the Richmond Pines subdivision. The sewer mains will collect into one main running roughly north-soute parallel to Cowhorn Creek ending at I-30 until completion of the Cowhorn Creek Outfall. Adverse impacts of the project include the disturbance of area ecology, the silting in Cowhorn Creek, site scarring, traffic disruption, construction noise, and air quality degradation, all of which are expected to be temporary.

COMMENTS HADE BY: COE EPA

state agencies

(ELR ORDER # 51812)

DEPARTMENT OF INTERIOR

Contact:

Mr. Bruce Blanchard

Director, Environmental Project Review

Room 7260

Department of the Interior Washington, D.C. 20240

(202) 343-3891

Bureau of Land Management

Draf t

Date

Colony Development, Oil Shale Resources

12/15

Colorado Utah
The proposed action is the consideration of a rightof-way permit for an oil shale products pipeline from
a plant site in Colorado to Lisbon Valley, Utah.
Related to this Pederal action would be a 337-acre
exchange between BLM and Colony Development Corporation.
Adverse impacts include emission of odors characteristic
of refining and shale processing, decrease in water
quality, destruction of a section of the Middle Fork
Creek stream bed, and increased sedimentation.
(ELR ORDER # 51820)

OCS Sale # 40, Mid-Atlantic States

12/10

New Jersey Delaware
The statement concerns the leasing of 154 tracts (876,750 acres) of Outer Continental Shelf lands. The tracts are located offshore New Jersey and Delaware 54 to 108.5 miles from shore. All tracts offered pose some degree of pollution risk to the environment due to accidental or chronic oil spillage. Socioeconomic effects from onshore development may cause local problems.

(ELR ORDER # 51792)

Final

Date

OCS Lease Sale, Gulf of Mexico

12/12

The statement concerns the lease sale of 135 tracts off-shore Texas, Louisiana, Mississippi, Alabama, and Florida which would add 698,077 acres under federal lease in the Gulf. Development of the tracts would require an estimated 150 to 400 wells from 20 to 50 platforms and reguire 50 to 100 miles of pipeline. The possibility of an oil spill will be increased.

COMMENTS MADE BY: EPA DOC DOD ERDA DOI state agencies

(ELR ORDER # 51809)

Red Rock Canyon Recreation Lands

12/01

Nevada

County: Clark

The statement refers to a proposed management plan for 62,000 acres of public land and 2,000 acres of private land, located fifteen miles west of Las Vegas. The lands will be managed for the preservation of wilderness and other natural areas; for recreation development; for private commercial development (of lodges and a dude ranch); and for visitor and administrative uses. There will be some road and trail construction, and degradation of primitive and natural environmental values.

COMMENTS MADE BY: EPA DOI

state agencies

(ELR ORDER # 51739)

Bureau of Outdoor Recreation

Draft

Dolores National Wild and Scenic River

Colorado

County: several

Proposed is legislative action to include a 105-mile segment of the Dolores River and 56,400 acres of adjacent land located in the State of Colorado in the National Wild and Scenic Rivers Systems classified as 33 miles wild, 41 miles scenic, and 31 miles recreational. Adverse effects include increased litter, pollution of water and air, and other impacts associated with increased visitation to the proposal area. (ELR ORDER # 51823)

New Mational Wild and Scenic River

12/01

12/16

North Carolina

County: Ashe Alleghany
Proposed is the declaration of a segment of the New River
and its tributary, South Pork, as a component of the National
Wild and Scenic Rivers System under the provisions of the
Wild and Scenic Rivers Act, Public Law 90-542. The stream
segments are located within Ashe and Alleghany Counties in
Horth Carolina. No irreversible and irretrievable commitment of resources would be involved.

(ELR ORDER # 51734)

Bonneville Power Administration

Draft

W. Burley Service Sta., Location (Supplement) 12/17

Idaho

County: Cassia

This statement is the supplement to the BPA FY 1977 draft EIS filed with CEQ July 17, 1975. Proposed is the construction of approximately 7 miles of 138-kV transmission lines between the newly planned West Burley Substation and BPA's Unity Substation, both near Burley, Idaho. Adverse impacts include disturbance to natural vegetation, cropland, and associated wildlife habitat. Noise and other disturbances to residents will occur. (ELR ORDER # 51828)

Bureau of Reclamation

Draft

Narrows Unit, Pick-Sloan Missouri Basin Program

12/09

Colorado

County: Morgan
This project entails construction of Narrows Dam and
Reservoir to store and regulate flows in the South Platte
River. and to provide irrigation, flood control, recreation,
fish and wildlife enhancement, and municipal and industrial
needs. Adverse impacts include the inundation of 15.5
miles of natural stream and 15,000 acres of agricultural
and wildlife lands, and the loss of vegetation in the
reservoir. Approximately 220 families will be displaced.
(ELR ORDER * 51788)

Pinal

Nueces River Project, Texas

12/16

Texas McHullen County: Live Oak Proposed is the construction of an earthfill dam and reservoir on the Choke Canyon site of the Prio River. The project is intended to provide municipal and industrial water supply for the Corpus Christi Coastal Bend area, improve downstream freshwater sport fishing, and provide reservoirbased recreation and fishing. Adverse impacts would include the taking of 33,860 acres, 80 residences, and related utili ties; the inundation of 26,000 acres of wildlfe habitat and 34 miles of fish habitat; and the salvage or loss of archeological resources. The effects of the project's water inflow to Corpus Christi Bay would be to increase salinity, modify the Bay's productive capacity, and reduce estuarine fishing. COMMENTS MADE BY: AHP DOI USA DOC HEW HUD DLAB DOT EPA state and local agencies **PPC**

and individuals

(ELR ORDER # 51822)

Central Utah Project, Jensen Unit

12/16

Utah County:

Uintah

The statement concerns the construction and operation of the Jensen Unit to develop water to irrigate and to augment existing municipal supplies. About 520 acres of land would be inundated by Tyzack Reservoir. The major permanent impact would be scars along the aqueduct alignment which would resist restoration measures. Salinity of the lower Colorado River is estimated to be increased 1.6mg/l at Imperial Dam as a result of the project.

COMMENTS MADE BY: AHP USDA USA EPA HEW HUD DOI state and local agencies

(ELR ORDER # 51824)

Completion of Lyman Project, Wyoming

12/09

The proposed action is the construction of an earthfill dam on Smiths Pork to complete southwestern Wyoming's Lyman Project. The adverse effects of this project would include the direct loss of 300 acres of diverse wildlife habitat for numerous species, the inundation of about 172 acres of timber, the elimination of 1.8 miles of fishery habitat, an increase in evaporation loss of 25 acre-feet annually, short-term increases in sedimentation, esthetic degradation in the area, and possible minor earth slipouts in the dam embankment.

COMMENTS MADE BY: AHP USDA USA EPA HEW HUD DOI state and local agencies and private groups

(ELR ORDER # 51787)

Geological Survey

Draft

Cordero Mine, Mining and Reclamation Plan

12/23

Wyoming

County: Campbell
Proposed is the approval of a surface mining and reclamation plan, Cordero Mine, Sun Oil Company, Campbell County, Wyoming. The plan proposes to mine 337 million tons at an expected full production rate of about 12 million tons per year. Adverse impacts include the degradation of ground and surface water quantity and quality, livestock and wildlife grazing, and recreational hunting and open space qualities.

(ELR ORDER # 51861)

National Park Service

Draft

St. Croix National Scenic Riverway

12/15

Wisconsin Minnesota

Proposed is the provision of a master plan for the use, preservation, development, and interpretation of the St. Croix National Scenic Riverway and adjacent state lands. Plan implementation would require 77.35 acres of clean-cleared space, 17.35 of which would be removed from available wildlife habitat. Wildlife use of the remaining 60 acres will be reduced. (ELR ORDER # 51817)

Pinal Date

Proposed Master Plan, Grand Canyon Complex

12/01

Arizona

County: Mohave Coconino
Proposed is a master plan for the use, development, interpretation, and preservation of the Grand Canyon National
Park. The park would be enlarged to encompass the "Grand Can
yon" entity; Grand Canyon Village would be redeveloped for
concentrated, heavy, day use; the majority of park lands
would be managed as natural or wilderness areas.

COMMENTS MADE BY: AHP USDA DOI DOT EPA FPC state and local agencies and individuals

(ELR ORDER # 51728)

Master Plan, Pinnacles National Monument

12/03

California

County: Monterey

Proposed is a master plan for the management of the Pinnacles National Monument. The plan recommends measures to insure preservation of the resources of Pinnacles for public appreciation and for scientific research. These measures include the acquisition of land for preservation of wildlife species and relocation of visitor facilities; the conversion of all facilities to day use; and the installation of a visitor shuttle system for use during heavy visitation periods.

COMMENTS MADE BY: AHP USDA DOC DOI DOT EPA state agencies

(ELR ORDER # 51752)

NUCLEAR REGULATORY COMMISSION

Contact:

Mr. Benard Rersche, Director of Division

of Reactor Licensing

P-722, NRC

Washington, D.C. 20555

(301) 492-7373

Draft

Date

Manufacture of Ploating Nuclear Power Plants

12/03

The statement is the second of two separately prepared environmental statements relating to the proposed siting and operation of floating nuclear power plants in the coastal waters of the Atlantic Ocean and the Gulf of Mexico. The previous statement covered the siting and operation of the offshore facility located at Blount Island, and this generic statement concerns the environmental considerations of siting and operation of floating nuclear power plants in general. Adverse impacts discussed include only those unique to offshore siting, specifically dredging and once-through cooling systems. (ELR ORDER # 51756)

TENNESSEE VALLEY AUTHORITY

Contact:

Dr. Peter Krenkel

Director of Environmental Flanning

720 Edney Building

Chattanooga, Tennessee 37401

(615) 755-2002

Draft

Date

Volunteer, Tennessee 500-kV Substation

12/23

Tennessee

County: Knox

The proposed action is the construction and operation of a 500-161-13-kV substation in Knox County, Tennessee, and several connecting transmission lines to tie the station into TVA's existing transmission system.

Adverse effects include the clearing of 150 acres with associated timber production loss, animal habitat changes, and visual impacts.

(ELR ORDER # 51852)

DEPARTMENT OF TRANSPORTATION

Contact:

Mr. Martin Convisser, Director Office of Environmental Affairs U.S. Department of Transportation

400 7th Street, S.W. Washington, D.C. 20590

(202) 426-4357

Draft.

Date

Motor Carrier Reform Act

12/08

The proposed Motor Carrier Reform Act is intended to bring about a more efficient use of resources by motor carriers regulated by the Interstate Commerce Commission. The statement indicates that enactment would result in the conservation of fuel and decreased traffic congestion. (ELR ORDER # 51768)

Federal Aviation Administration

Draft

Date

New York Tracon, Rempstead

12/29

New York

County: Nassau

The proposed action consists of construction of an air traffic control facility in Nassau County, New York, which will provide approach control services to and from Kennedy, La Guardia, Newark, Islip, Westchester and associated satellite airports. Adverse impacts include construction noise, dust and traffic disruption, and increased utility consumption. Topics Pouse, a county sponsored drug rehabilitation center, will be forced to relocate.

(ELR ORDER # 51864)

Final

Date

Manistee County - Blacker Airport

12/17

Michigan

County: Manistee

The statement refers to the improvement of the Manistee County - Blacker Airport in the city of Manistee. The project involves land acquisition, construction of a combination firecrash maintenance and electrical vault building, installation of lights and markings on one runway, the abandonment of another runway, extension of an apron, and the construction of a taxiway. Adverse impact are the removal of vegetation and topping of trees on part of the 21 acres of aviation easement, and increased levels of air and noise pollution.

COMMENTS MADE BY: EPA DOI DOT COE AHP USDA state and local agencies (ELR ORDER # 51836)

Federal Highway Administration

braft

Date

Paramount Boulevard, Beverly Blvd. to Olympic Blvd

12/04

California

County: Los Angeles
Proposed is the completion of an overall project on
Paramount Boulevard, Los Angeles, California, which in its
entirety extends from Beverly Boulevard to Whittier
Boulevard. The segment discussed in this statement is the
remaining 0.5 mile segment between Beverly Boulevard and
Olympic Boulevard still to be constructed. Adverse effects
include some increase in the level of traffic noise and
auto emissions.
(ELR ORDER * 51759)

U.S. 30, Caldwell-Nampa Boulevard

12/22

Idaho

County: Canyon
The proposed project is an improvement of U.S. Highway
30 between the cities of Caldwell and Nampa, known
locally as Caldwell/Nampa Boulevard. The study area
runs 5.7 miles from Wilson Drain to Phyllis Canal.
Adverse effects include disruption of traffic circulation and increased noise, air, and water pollution,
all direct results of construction. Right-of-way
acquisition will total 14.83 acres.
(ELR ORDER * 51846)

St. Joe Rd.: Evard Rd. to Mayhew Rd. (Supplement)

12/29

Indiana

County: Allen
This statement is the supplement to a draft EIS filed
with CEQ 14 February 1973. The proposed project
provides for improvements on St. Joe Road from
Evard Road to Mayhew Road and from U.S. 30 to Stellhorn
Road, Allen County, Indiana. The only commitment of
resources accountable to this project will be the
actual construction materials and the human effort
necessary to complete the roadway.
(ELR ORDER # 51880)

Iowa 9, Waukon to Lansing

12/04

Iowa County:

Allamakee

Proposed is the upgrading of a segment of Iowa 9 in Allamakee County from 7th Street S.E. in Waukon, northeasterly approximately 17.4 miles to 2nd Street in Lansing. The proposed construction would consist of 24-foot wide pavement with 10-foot stabilized shoulders on an improved vertical and horizontal alignment. Adverse impacts include the loss of 65 to 90 acres of pastureland, the removal of wildlife habitat, and an increase in dust and noise levels. (ELE ORDER # 51760)

Freeway 518 and Iowa 92 Relocation

12/04

Iowa

County: Washington Johnson
Proposed is the development of a north-south freeway
route generally paralleling the alignment of present
U.S. 218 in southeastern Iowa. The proposed facility would
extend northerly from just south of Iowa 92 in Washington
County to the intersection of I-80 and I-380 in Johnson
County. Also being considered is a 1.3 mile relocation of
Iowa 92 in the vicinity of the proposed Preeway 518-Iowa 92
interchange. Adverse effects include the displacement of
10 to 316 individuals, and the loss of cropland, pasture,
and woodland.
(ELR ORDER * 51764)

1-70 Widening, Kansas City

12/10

Kansas

County: Wyandotte
Proposed is the widening of Interstate 70 from 94th Street
to 10th Street in Kansas City. The improvement would
consist of the addition of one lane in each direction
between I-435 and I-635 and two lanes in each direction
between I-635 and I-670. An additional 50 acres of land
will be required for right-ot-way, and from 2 to 52
families will be displaced. Construction disruption will
result.
(ELR ORDER * 51803)

US-36 Improvement, Kansas-Mo. State Line West

12/12

Kansas

County: Brown Doniphan

Proposed is the improvement of US-36, extending from the
Kansas-Missouri State Line at St. Joseph, Missouri, to a
point one mile east of the Brown-Doniphan County Line and
one mile south of the existing US-36. Adverse effects
include the removal of 1,600 acres of cropland from
production, the acquisition of private residences with
resultant displacement of people, and increases in noise
and air pollution.
(ELR ORDER # 51810)

M-21 Felocation, Prom M-24 to Near Wadhams

12/15

Michigan

County: Lapeer St. Clair
This project consists of approximately 40 miles of a
limited access arterial freeway from M-24 in Lapeer
County, easterly to existing M-21 near Wadhams in
St. Clair County, Michigan. The new facility would
cause the removal of agricultural lands from production, the displacement of residences and other
structures, and the alteration of local highway
access routes by closure of several county roads.
(ELR ORDER # 51818)

Route 60, Carter County

12/23

Missouri

County: Carter

Proposed is the acquisition of limited access right-of-way for an ultimate 4 lane expressway around the southern limits of Van Buren, Missouri. The project provides for improvement of a curvilinear section of koute 60 and the replacement of the bridge over the Current River. Adverse effects include the removal of 35 houses and relocation of 90 people.

(ELR ORDER # 51854)

West Cornhusker Highway, Lincoln

12/08

Nebraska

County: Lancaster

The proposed roadway improvement involves the upgrading and reconstruction of a 1.3 mile segment of West Cornhusker Highway and North West First Street in Lincoln, Nebraska. Construction will require an additional 12 acres of right-of-way and will require the relocation of twelve families and two businesses. A 4(f) statement is included concerning Oak Lake Park. (ELh ORDER # 51770)

SF 63, Ashland

12/10

Nebraska

County: Saunders

The statement concerns the reconstruction of State Highway 63 to provide a more direct, flood free, all-weather route in Ashland, Nebraska. The segment will be from 0.86 to 3.6 miles long and require six to 52 acres of right-of-way, depending upon alternative chosen. Adverse impacts include dislocation of families and businesses, water pollution during construction, and vegetation loss. (ELR ORDER * 51802)

US 90, I-10 to SF 146

12/29

Texas

County: Harris Liberty
The proposed action is construction of a controlled access
freeway in northeast Harris County and consists of the
relocation and improvement or US Highway 90, with a total
length of approximately 21.5 miles. Adverse impacts include the taking of forest and grass lands for right-of-way
purposes resulting in a loss of flora and fauna. Project
implementation would require the displacement of 52
families and 13 businesses.
(ELR ORDER # 51866)

SR-90, Junction SR-5 to Vicinity Junction SR-405

12/18

Washington

County: King

Proposed is the construction of a 10-lane Interstate Freeway, (Sk-90), extending from Junction SR-5 to Vicinity Junction SR-405. Project length is 6.79 miles. Adverse effects include displacement of residences and businesses, the elimination of native vegetation, and the destruction of a small amount of wildlife. A 4(f) statement is included in reference to Sturgas Park, Judkins Playground and Luther Burbank Fark.

(ELK ORDER * 51838)

Final

Date

I-70, Dostsero-West (I 70-2(11))

12/10

Colorado

County: Garfield Eagle
Proposed is the design and construction of a 20 mile
section of Interstate 70 beginning about two miles east of
Glenwood Springs and extending easterly to near Gypsum,
Colorado. Adverse impacts of the project include encroachments into the Colorado River in certain areas of
the canyon, displacement of small picnic areas, and
physical changes in the canyon from rock cuts, excavation,
and tunnels, or construction of long and high bridges.
A 4(f) statement is included.

COMMENTS MADE LY: HUD COE DOI USDA DOT state and local agencies

(ELR ORDER # 51801)

S.R. 500, Melbourne, Florida

12/08

Florida

County: Brevard

Proposed is the reconstruction of six miles of S.R. 500 from two to four lanes. Adverse impacts will include the taking of additional right-of-way, and the displacement of people; noise levels will increase. A 4(f) statement will be filed for the encroachment upon Melbourne Country Club

and Babcock Park.

COMMENTS MADE BY: USDA DOI EEW EPA

state and local agencies

(ELR ORDER # 51775)

I-474, Peoria and Tazewell

12/12

Illinois

County: Peoria Tazewell
The project involves the construction of I-474, a four lane highway facility in Peoria and Tazewell Counties. I-474 will be the complimentary interstate beltline route for I-74 in the greater Peoria area. Adverse impacts are the displacement of families, increased air and noise pollution, and the use of land for right-of-way purposes.

COMMENTS MADE FY: HUD DOI USDA EPA DOT state and local agencies

(ELK ORDER # 51816)

Freeway 520, Webster and Hamilton Cos., Iowa

12/31

Iowa

County: Hamilton Webster
Proposed is the construction of approximately twenty miles
of Freeway 520 in Webster and Hamilton Counties, Iowa. The
project will begin 1,000 feet north of the south line
of section 36 and 300 feet east of U.S. 20. It extends
in a northeasterly direction crossing U.S. 169, and then
continues in a southeasterly and easterly direction to
a point 0.25 mile west of Des Moines Street in Webster
City. A total of 900 acres will be required for rightof-way, and 10 families will be displaced by the project.
COMMENTS MADE BY: HEW USDA DOI EPA USCG
state and local agencies

(ELR ORDER # 51875)

US 220, I-85 to I-40 (Supplement)

12/08

North Carolina

County: Guilford Proposed is a freeway connection between I-85 and 1-40 in Greensboro, North Carolina. The 1.83 mile project will provide an at-grade intersection at the northern end until a future freeway extension is constructed. Adverse impacts include the disruption and relocation of 44 families, 3 businesses, and 1 church, the commitment of 87 acres of land, and the relocation of approximately 50 cemetary graves. The draft statement included US 220 from Level Cross to I-40, and a final filed 27 March 1974 concerned the section of US 220 from Level Cross to 1-85. This final covers the remaining segment. COMMENTS MADE BY: USDA COE DOC EPA GSA HEW DOI OEO (ELR ORDER # 51780) state agencies

Skipanon Bridge, S.H. 105, Warrenton

12/08

Oregon

County: Clatsop

The proposed project will remodel or replace the Skipanan River bridge at Warrenton. The existing bridge, containing a floatout span, has been found to be in violation of the original 1916 Federal permit which required fast-opening bascule bridge, opening on demand. Three alternatives and a no action alternative are proposed. Construction would involve minor disturbance to the river streambed during construction. Long term alteration of upstream river use patterns, with potential for increased water pollution from boating and development activities may occur.

COMMENTS MADE BY: COE DOC DOI EPA

state and local agencies and private groups

(ELR ORDER # 51782)

L.R. 1052, Cross Valley Expressway

12/03

Pennsylvania

County: Luzerne

The proposed project is the construction of 5.2 miles of the Cross Valley Expressway. The project will displace 18 tamilies, and 11 commercial units. A 4(f) statement will be filed to obtain an unspecified amount of land from Hallenback Park. Mill Creek and Laurel Run Creek will be traversed and partially relocated, causing increased erosion and siltation. Other major adverse impacts are introduction of air and noise pollution on a new location.

COMMENTS MADE BY: USDA COE HEW HUD DOI EPA DOT state and local agencies

(ELE ORDER # 51757)

State Route 58, Hamilton County, Tennessee

12/01

Tennessee

County: Hamilton

The statement refers to the proposed construction of S.R 58 which will connect the intersection of Riverfront Park-way and Main Street with the intersection of 20th and Broad Street. The length of the project is .87 miles. Adverse impacts are the displacement of families and businesses, and increased air and noise pollution.

COMMENTS MADE BY: HUD DOI IVA COE HEW LPA DOT state and local agencies and interest groups

(ELR ORDER * 51729)

State Route 95

Tennessee

County: Loudon

The proposed project, State Route 95, will be constructed to provide a 4-lane, divided facility, a median, and minimum right-of-way width of 200 ft. The project length is 3.0 miles. Several displacements would be necessary. The project will involve the loss of wildlife habitat and between 75 and 90 acres of agricultural land.

COMMENTS MADE BY: DOT USDA DOI TVA EPA state and local agencies

(ELR ORDER # 51737)

SE 111, Appalachian Corridor "J"

12/22

Tennessee Seguatchie Van Buren County: The statement refers to the reconstruction of State Route 11 in Van Euren County, which is a section of Appalachian Corridor "J". The length of the proposed four-lane road is approximately 13.8 miles beginning at the Seguatchie County line, and extending northward to near the south city limits of Spencer. The project is expected to have some adverse effects on the existing natural environment by reduction of total available wildlife habitat (480 acres) and temporary siltation of streams during construction. COMMENTS MADE BY: LOI ARC USDA DOT TVA COE EPA (ELR ORDER # 51851)

Texas SH 19: FM 1507 to Junction SH 19 and SH 24

12/29

Texas
County: Lamar Delta
The proposed facility consists of a four lane highway project extending from FM 1507 in Paris 14.7 miles south to the junction of State Highway 19 and State Highway 24 near Lake Creek. The project is located in Lamar and Delta Counties, Texas. Adverse effects include the displacement of 20 families and four businesses, destruction of vegetation within the area of construction, and the possible destruction of some timber.

COMMENTS MADE BY: HEW USA USDA DOI EPA state and local agencies (ELR ORDER # 51867)

Washington Porest Highway 7, Snohomish Co.

12/08

Vashington
County: Snohomish
The statement refers to the proposed construction of
Washington Forest Highway 7, Mountain Loop Highway, beginning at Earlon Pass in Snohomish County, and extending
northerly 23 miles connecting to Sk 530 in Darrington. The
purpose of the road is to provide good access between Granit
Falls and Darrington, completing an 85 mile scenic loop

highway. Adverse impacts include the permanent loss of 75 acres of vegetation and wildlife habitat, the temporary loss of 160 acres, and some increase in stream turbidity. Thirteen families will be displaced and a total of 52 lots will be taken. (Region 10)

COMMENTS MADE BY: EPA DOI USDA DOC COE state agencies, organizations, and individuals

(ELR ORDER * 51783)

1-64, Appalachian Corridor "L"

12/08

West Virginia

County: Raleigh
The statement discusses the anticipated social, economic, and environmental effects of seven proposed alternate schemes for I-64, Beckley to Bragg, and WVA Turnpike, Appalachian Corridor "L" from Beckley to Bradley. Adverse effects of the projects will be right-of-way acquisition, increased levels of air, noise and water pollution, and disturbance to wildlife. The exact number of miles, acres and displacements will not be known until one option is chosen.

COMMENTS MADE BY: HEW FPC COE AHP USDA DOC EPA DOI state and local agencies

(ELR ORDER # 51777)

U.S.Coast Guard

Final

Date

LORAN-C, Gulf of Alaska

12/29

The proposed action provides for the establishment of a new LORAN-C radio-navigation chain along the US West Coast and in the Gulf of Alaska. Stations will be located in Nevada, California, Washington, Alaska, and Southwestern Canada. There will be minimal adverse impact on local water supplies, sanitation systems, and electric utilities. There will be some visual impact at all stations due to the height of the towers.

COMMENTS MADE BY: DOT EPA COE USDA DOC DOI state and local agencies

(ELR ORDER # 51865)

Vessel Traffic System, Houston-Galveston Area

12/15

Texas

The statement refers to the establishment of a Vessel Traffic System for the Houston-Galveston area consisting of a combination of VHF-PM Communications, radar surveillance, and a Vessel Movement System in part, or total. There will be a slight noise increase during construction.

COMMENTS MADE BY: DGC USN USA DOI DOT EPA state and local agencies (ELR ORDER # 51821)

VETERANS ADMINISTRATION

Contact:

(For Medical Pacilities)

Mr. Arthur W. Farmer

Assistant Chief, Medical Director for

Administration and Pacilities

Veterans Administration 810 Vermont Avenue N.W. Washington, D.C. 20420

(For Housing) Mr. R.C. Coon

Director, Loan Guarantee Service

Veterans Administration 810 Vermont Avenue, NW Washington, D.C. 20420

(202) 389-2332

Draft

Date

VA Hospital, Columbia (Supplement)

12/02

South Carolina This supplement is intended to be the the final EIS for a 400-bed Replacement Hospital and modernization of existing VA Hospital by constucting a new 400-bed hospital tower building with a two-story auxillary base for clinics and support services and by alterations to existing buildings. Included in the project is a future Nursing Home Care Unit.

(ELR ORDER # 51745)

Summary of 102 Statements Filed with the CEQ Through

12/31/75 (By Agency)

Agency	Draft 102's for actions on which no final 102's have yet been received	Final 102's on legislation and actions	Total actions on which draft or final statements have been received
<u>nec.ic</u>			
Agriculture, Department of	204	597	801
Appalachian Regional Commission	1	0	1
Architect of the Capitol	0	1	1
Atomic Energy Commission	42	144	186
Canal Zone Government	0	1	1
Civil Aeronautice Board	0	1	1
Commerce, Department of	19	41	60
Defense, Department of	8	7	15
Air Force	10	19	29
Army	3	20	23
Army Corps of Engineers	611	857	1468
Navy	12	33	45
Delaware River Basın Commission	2	8	10
Energy Policy Office	0	1	1
Energy Research & Development Admin.	4	3	7
Environmental Protection Agency	25	68	93
Federal Energy Administration	4	1	5
Federal Maritime Commission	3	0	3
Federal Power Commission	97	4.4	141
General Services Administration	22	91	113
HEW, Department of	4	14	18
HUD, Department of	51	136	187
Interior, Department of	167	318	485
International Boundary and Water	20.	3.0	403
Commission U.S. and Mexico	ı	8	9
Interstate Commerce Commission	9	5	14
Justice, Department of	2	3	5
Labor, Department of	5	2	7
National Aeronautics and Space Adm.	9	22	31
National Capital Planning Comm.	5	8	13
National Science Foundation	ĭ	6	7
New England River Basins Commission	2	0	2
Nuclear Regulatory Commission	8	18	26
Office of Science and Technology	0	1	1
Ohio River Basin Commission	ì	0	1
Pacific Northwest River Basins Comm.	3	0	
Pennsylvania Ave. Devel. Corp.	ō	1	3
Souris-Red-Rainy River Basins Comm.	ĭ		1
State Department	3	0	1
•	=	5	8
Tennessee Valley Authority	10	24	34
Transportation, Department of	994	2051	3045
Treasury, Department of	4	7	11
Upper Mississippi River Basin Comm.	ì	0	1
U.S. Postal Service	3	0	_ 3
U.S. Water Resources Council	6	9	15
Veterans Administration	2	8	10
TOT	ALS 2359	4583	6942



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF THE ADMINISTRATOR

AVAILABILITY OF ENVIRONMENTAL PROTECTION AGENCY COMMENTS ON ENVIRONMENTAL IMPACT STATEMENTS AND OTHER ACTIONS IMPACTING THE ENVIRONMENT

Pursuant to the requirements of section 102(2)(C) of the National Environmental Policy Act of 1969, and section 309 of the Clean Air Act, as amended, the Environmental Protection Agency (EPA) has reviewed and commented in writing on Federal agency actions impacting the environment contained in the following appendices during the period of December 1, 1975 and December 31, 1975.

Appendix I contains a listing of draft environmental impact statements reviewed and commented upon in writing during this review period. The list includes the Federal agency responsible for the statement, the number and title of the statement, the classification of the nature of EPA's comments as defined in Appendix II, and the EPA source for copies of the comments as set forth in Appendix VI.

Appendix II contains the definitions of the classifications of EPA's comments on the draft environmental impact statements

as set forth in Appendix I.

Appendix III contains a listing of final environmental impact statements reviewed and commented upon in writing during this review period. The listing includes the Federal agency responsible for the statement, the number and title of the statement, a summary of the nature of EPA's comments, and the EPA source for copies of the comments as set forth in Appendix VI.

Appendix IV contains a listing of final environmental impact statements reviewed but not commented upon by EPA during this review period. The listing includes the Federal agency responsible for the statement, the number and title of the statement, and the source of the EPA review as set forth in Appendix VI.

Appendix V contains a listing of proposed Federal agency regulations, legislation proposed by Federal agencies, and any other proposed actions reviewed and commented upon in writing pursuant to section 309(a) of the Clean Air Act, as amended, during the referenced reviewing period. The listing includes the Federal agency responsible for the proposed action, the title of the action, a summary of the nature of EPA's comments,

-84-

and the source for copies of the comments as set forth in Appendix VI.

Appendix VI contains a listing of the names and addresses of the sources of EPA reviews and comments listed in Appendices I, III, IV, and V.

Copies of the EPA Manual setting forth the policies and procedures for EPA's review of agency actions may be obtained by writing the Public Information Reference Unit, Environmental Protection Agency, Room 2922, Waterside Mall SW, Washington, DC 20460, telephone 202/755-2808. Copies of the draft and final environmental impact statements referenced herein are available from the originating Federal department or agency.

Kelvecca W Hanner

Rebecca W. Hanmer Acting Director Office of Federal Activities

Dated: 1/21/76

APPRINDIX I

DECEMBER 1, 1975 AND DECEMBER 31, 1975

IDENTIFYING NUMBER	TITIE	GENERAL STATURE OF COMPLEMENTS	GENERAL SOURCE FOR NATURE OF COMMENTS
DEPARTMENT OF AGRICULTURE	CULTURE	5	щ
D-AFS-B61004-NH:	KANCAMAGUS UNIT PLAN, CARROLL AND GRAFTON COUNTIES, NEW HAMPSHIRE	1771	i I
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BICKEYE TO ROUND HILL, 120 KV POWER TRANSMISSION LINE, TOLYABE NATIONAL FOREST,	1.0-1	D

DEPARTMENT OF AGRICULTURE	ULTURE	F (ç
.HN-10015g 5g 2	KANCAMAGUS UNIT PLAN, CARROLL AND GRAFTON COUNTIES, NEW HAMPSHIRE	1-0-1	n
D-AFS-BOLOO4-MII.	TOTYABE NATIONAL FOREST,	1.0-1	D.
D-AFS-K08002-NV:	BUCKEYE TO ROUND HILL, 120 KV FOMER IRANSMISSION LIMB, 1011-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
. 47-700 L94-254 A	AND	ER-2	ر ر
D-AF3-Notoo	NATIONAL RECREATION AREA, CALIFORNIA		
D-AFS-L61051-WA:	UPPER LEWIS RIVER PLANNING UNIT, GIFFORD PINCHOF NATIONAL FOREST, VANCOUVER,	ER-2	35− ¥
	WASHINGTON		
7 7 61052-TD.	TAND USE PLAN, COUNCIL PLANNING UNIT, PAYETTE NATIONAL FOREST, IDAHO	10-2	X
D-Ars-rotos-tr	TO STATEMENT AND VARNATILE TO	10-2	মে
D-REA-E08006-SC:	TRANSMISSION LINES, 230 KV, SUMNER TO NEWBERKE, TO BLITTLEMOOF IN THE HILLOW HEAD, SOUTH CAROLINA		
	AND MONTHUM AND THE PROPERTY OF THE PROPERTY O	FR-2	b
D-REA-K07001-AZ:	APACHE UNITS 2 AND 3, RELATED TRANSMISSION LINES, COCHISE, GREENLEE, GREENLEE, DIVINTES, ARIZONA	1	
			В
n_c/c_B36007_CT:	NORWALK RIVER WATERSHED, FAIRFIELD COUNTY, CONNECTICUT	4	i
	ALMERICAN CONTRACTOR OF STREET	ER-2	Q
D-SCS-D36012-VA:	GREAT CREEK WATERSHED, BRUNSWICK AND LUNEMBURG COOKLIES, VIICIES		(
- 36035-202 d	UPPER PETIT JEAN WATERSHED PROJECT, LOGAN, SCOFT, AND SEBASTIAN COUNTIES, ARKANSAS	10-1	. 5
12. C20029-C20C1			

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ER-2

LITTLE CALIMET RIVER, FLOOD CONTROL PROJECT, INDIANA

CORPS OF ENGINEERS

DS-COE-A36304-IN:

IDENTIFYING HUMBER	TITIE	GENERAL KATURE OF COMMENTS	SOURCE FOR COPTES OF COMMENTS
D-COE-D07002-WV:	PROJECT 1301, NEW POWER PLANT ON THE OHIO RIVER, NEW HAVEN, WEST VIRGINIA	ER-2	Q
D-COE-E32011-AL:	THEODORE SHIP CHANNEL AND BARGE CHANNEL EXTENSION, MOBILE HARBOR, MOBILE BAY, ALABAMA	ER-2	ы
D-COE-E32014-NC:	CAPE FEAR RIVER, OPERATION AND MAINTENANCE ABOVE WILMINGTON, NORTH CAROLINA	ER-2	ជ
D-COE-F32031-MI:	DETROIT RIVER, MAINTENANCE DREDGING, NAVIGATION CHANNELS, MICHIGAN	10-1	Ĺ
D-COE-F32032-MI:	ROUGE RIVER, MAINTENANCE DREDGING OF NAVIGATION CHANNELS, MICHIGAN	1.0-1	Ĺτ
D-COE-F32033-MI:	CLINTON RIVER, MAINTENANCE DREDGING OF THE FEDERAL NAVIGATION CHANNELS, MICHIGAN	1 10-2	Ĺ
DS-COE-G34008-LA:	GULF INTRACOASTAL WATERWAY, SECTION REPLACEMENT OF VERMILLON LOCK, LOUISIANA	ER-2	g
D-COE-G99002-OK:	FORT HOWARD PAPER COMPANY, RECYCLED-DEINKED FULP AND PAPER MILL, MUSKOGEE COUNTY, OKLAHOMA	', IO-1	_
D-COE-K32006-HI:	WAIANAE SWAIL BOAT HARBOR, OAHU, HAWAII	Ж	86- 5
D-COE-K36013-CA:	WAINUT CREEK PROJECT, CONTRA COSTA COUNTY, CALIFORNIA	10-2	Þ
D-COE-K39004-CA:	PORT SONOMA DEVELOPMENT PROJECT, SONOMA COUNTY, CALIFORNIA	ER-2	Ð
DEPARTMENT OF COMMERCE	TERCE		
D-NOA-B61003-ME:	PROPOSED FEDERAL APPROVAL OF THE COASTAL ZONE MANAGEMENT PROGRAM, MID COAST SECMENT, MAINE	10-2	Д
FEDERAL POWER COMMISSION	WISSION		
D-FPC-E05006-SC:	BAD CREEK PUMPED STORAGE PROJECT, NUMBER 2740, SOUTH CAROLINA	ER-2	ជ
GENERAL SERVICES ADMINISTRATION	ALMINISTRATION		
D-GSA-D81005-DC:	RELOCATION OF GOVERNMENT PRINTING OFFICE, WASHINGTON, DC	10-2	Q

IDENTIFYING NUMBER	TITLE	GENERAL NATURE OF COMNENTS	SOURCE FOR COPIES OF COMMENTS
D-GSA-K81004-CA:	LEASE CONSTRUCTION OF SSA DATA OPERATIONS CENTER, SALINAS, MONTEREY COUNTY, CALIFORNIA	1.0-1	Ŋ
DEPARTMENT OF HOUS	DEPARIMENT OF HOUSING AND URBAN DEVELOPMENT		
D-HUD-B89006-MA:	CLEARANCE OF UNSAFE BUILDINGS, BOSTON DEMOLITION PROGRAM, (CDBG), SUFFOLK COUNTY, MASSACHUSETTS	, 10-1	В
D-HUD-C25001-PR:	EXPANSION OF SOLID WASTE DISPOSAL SITE, (CDBG), MUNICIPALITY OF COAMA, PUERTO RICO	co 1.0-2	S
D-HUD-C85006-PR:	RESIDENTIAL INTERAMERICANA, PROJECT 74-275, TRUJILLO, PUERTO RICO	10-2	S
D-HUD-G85009-TX:	MAHON SCHOOL AREA HOUSING REHABILITATION PROGRAM, (CDBG), LUBBOCK COUNTY, TEXAS	10-1	g
D-HUD-J85001-CO:	PIER POINT, A PLANNED UNIT DEVELOPMENT, AURORA, COLORADO	ER-2	I
DEPARTMENT OF THE INTERIOR	INTERIOR		-87-
D-BLM-L61053-OR:	PROPOSED NORTH UMPQUA CANYON MANAGEMENT PLAN, DOUGLAS COUNTY, OREGON	ER-1	×
DEPARIMENT OF LABOR	W.I		
RD-OSH-A27003-00:	COKE OVEN EMISSIONS	1.0-2	А
DEPARIMENT OF TRANSPORTATION	SPORTATION		
DS-DOT-A41101-KS:	I-435, JOHNSON AND WYANDOITE COUNTIES, KANSAS	ER-2	н
D-FAA-F51004-IN:	CLARK COUNTY AIRPORT DEVELOPMENT, JEFFERSONVILLE, INDIANA	ER-2	ഥ
D-FAA-K57003-CA:	MUNICIPAL AIRPORT AT REEDLEY, FRESNO COUNTY, CALIFORNIA	1.0-1	þ
D-FHW-B40014-MA:	MA-146, SUTTON, NORTHBRIDGE, DOUGLAS, UXBRIDGE, MILLVILLE, WORCESTER COUNTY, MASSACHUSETTS	10-1	д

I DENTIFY ING NUMBER	TITIE	GENERAL NATURE OF COMMENTS	SOURCE FOR COPIES OF COMMENTS
D-FHW-C40018-NY:	I-508, SUSQUEHANNA EXPRESSWAY I-88, HINMANS CORNER TO PORT CRANE, BROOME COUNTY, NEW YORK	10-2	υ
D-FHW-E40064-GA:	BROOKWOOD STATION AREA IMPROVEMENTS, I-85, I-75, FULTON AND DEKALB COUNTIES, GEORGIA	10-2	ਮੁ
D-FHW-F40041-MI:	RECONSTRUCTION OF THE US 2 BRIDGE OVER THE MANISTIQUE RIVER, MICHIGAN	ER-2	ĹΊ
D-FHW-F40042-WI:	WI-22 WAUTOMA, WAUPACA ROAD, PORTAGE AND WAUPACA COUNTIES, MICHIGAN	1.0-1	ĹΉ
D-FHW-G40043-TX:	METROPOLITAN HIGHWAY 50, VICKERY VIADUCT URBAN HIGH DENSITY TRAFFIC IMPROVEMENT PROJECT, TARRANT COUNTY, TEXAS	10-1	U
D-FHW-G53001-TX:	BROWNSVILLE-MATAMOROS RAILROAD DEMONSTRATION PROJECT, CAMERON COUNTY, BROWNSVILLE, TEXAS	, 10-1	Ŋ
D-FHW-H40038-NB:	CENTER STREET AND MERCY ROAD INTERSECTION, OMAHA, DOUGLAS COUNTY, NEBRASKA	1.0-2	н
D-FHW-H40039-IA:	IA-9, ALLAWAKEE COUNTY, IOWA	10-1	-88 - ¤
D-FHW-H40040-NB:	US 83, NORTH PLATTE SOUTH, LINCOLN COUNTY, NEBRASKA	1.0-2	Н
D-FHW-K40026-CA:	HARBOR BOULEVARD, BETWEEN FIFTH STREET AND CHANNEL BOULEVARD, OXNARD, VENTURA, COUNTY, CALIFORNIA	ER-2	D.
D-FHW-K40027-CA:	FLORENCE AVENUE, BLOOMFIELD AVENUE TO TELEGRAPH ROAD, LOS ANGELES COUNTY, CALIFORNIA	ER-2	Þ
D-FHW-K40028-HI:	INTERCHANGE AT CASTLE JUNCTION, HONOLAIL COUNTY, HAWALI	ER-2	b
D-FHW-L40028-ID:	ELK CITY HIGHWAY, FOREST HIGHWAY ROUTE 18, ID-14, IDAHO	10-1	X
TENNESSEE VALLLEY AUTHORITY	AUTHORITY		
D-TVA-E61016-TN:	POOR VALLEY CREEK STATE PARK, HAWKINS COUNTY, TENNESSEE	1.0-2	ы
D-TVA-J01004-WY:	MORTON RANCH URANIUM MINING, WYCMING	ER-2	I

APPENDIX II

DEFINITIONS OF CODES FOR THE GENERAL NATURE OF EPA COMMENTS

ENVIRONMENTAL IMPACT OF THE ACTION

ER--Environmental Reservations

LO--Lack of Objection

EPA has no objections to the proposed action as described in the draft impact statement; or suggests only minor changes in the proposed action.

EPA has reservations concerning the environmental effects of certain aspects of the proposed action. EPA believes that further study of suggested alternatives or modifications is required and has asked the originating Federal agency to

EU-Environmentally Unsatisfactory

reassess these impacts.

EPA believes that the proposed action is unsatisfactory because of its potentially harmful effect on the environment. Furthermore, the Agency believes that the potential safeguards which might be utilized may not adequately protect the environment from hazards arising from this action. The Agency recommends that alternatives to the action be analyzed further (including the possibility of no action at all).

ADEQUACY OF THE IMPACT STATEMENT

Category 1--Adequate

The draft impact statement adequately sets forth the environmental impact of the proposed project or action as well as alternatives reasonably available to the project or action.

Category 2--Insufficient Information

EPA believes that the draft impact statement does not contain sufficient information to assess fully the environmental impact of the proposed project or

action. However, from the information submitted, the Agency is able to make a preliminary determination of the impact on the environment. EPA has requested that the originator provide the information that was not included in the draft statement.

Category 3 -- Inadequate

EPA believes that the iraft impact statement does not adequately assess the environmental impact of the proposed project or action, or that the statement inadequately analyzes reasonable available alternatives. The Agency has requested more information and analysis concerning the potential environmental hazards and has asked that substantial revision be made to the impact statement.

APPENDIX III

FINAL ENVIRONMENTAL IMPACT STATISMENTS FOR WHICH COMMENTS WERE ISSUED BETWEEN DECEMBER 1, 1975 AND DECEMBER 31, 1975

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CHIT YOU THE STATE OF			COPIES OF
	m m m	STREET NOTE OF BOTH OF THE STREET	PERMINANCE
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NUMBER	TITIE	GENERAL NATURE OF COMMENTS	
DEPARIMENT OF AGRICULTURE	ULTURE		
F-SCS-A36388-00:	EMERGENCY WATERSHED PROTECTION, AUTHORIZED BY SECTION 216 OF THE FLOOD CONTROL ACT OF 1950, PL 81-516	EPA GENERALLY HAD NO OBJECTIONS TO THE PROGRAM AS PROPOSED. HOWEVER, EPA RAISED SEVERAL CONCERNS WITH THE PROGRAM, INCLUDING THE TIMING OF EMERGENCY ACTIONS A LACK OF DEFINITION OF THE INTERACTION OF THE PROGRAM WITH OTHER EMERGENCY PROGRAMS, AND THE INCLUSION OF ACTIONS SEEMINGLY OUT OF AN EMERGENCY NATURE IN THE PROGRAM. EPA SUGGESTED THAT THEIR CONCERNS BE ADDRESSED	- 3
		IN PROGRAM IMPLEMENTATION.	
F-SCS-F36025-IN:	PRAIRIE CREEK WATERSHED, VIGO COUNTY, INDIANA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED FRODECT. HOWEVER, EPA RECOMMENDED THAT THE SCS INITIATE A STUDY OF THE BIOLOGICAL EFFECTS OF ONE-SIDE CHANNELIZATION MEASURES UPON THE STREAM ECOSYSTEM.	
CORPS OF ENGINEERS			
F-COE-A35022-OH:	PILOT SEDIMENT REMOVAL PROGRAM, CUYAHOGA RIVER, OHIO	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	
FS-COE-A35106-SC:	COLLETON RIVER AT VICTORIA BLUFF, BEAUFORT COUNTY, SOUTH CAROLINA	THE CONTEMPLATED DELETION OF A LARGE PORTION OF BUFFER E AREA AS RAISED IN THE SUPPLEMENTAL EIS NOW INTRODUCES	

TYPE OF INDUSTRY MAY DEVELOP IN THE 308 ACRES REMOVED FROM THE BUFFER AREA. WITH NO REAL ASSURANCE AS TO THE FUTURE USE OF THIS ADDITIONAL ACREAGE, EPA QUESTIONS

THE POSSIBILITY THAT A MORE ENVIRONMENTALLY DAMAGING

-91-

IDENTIFYING NUMBER	TITIE	SOURCE FOR COMMENTS CENERAL NATURE OF COMMENTS
		THE NEED FOR REDUCTION OF THE BUFFER ZONE. IF MORE INFORMATION FROM CHICAGO BRIDGE AND IRON IS NOT FORTHCOMING EPA WOULD HAVE RESERVATIONS CONCERNING THE OPEN-ENDED NATURE OF THE REVISED PERMIT APPLICATION.
FS-COE-A36420-00:	TOMBIGBEE RIVER AND TRIBUTARIES, LUXAPALILA CREEK SEGMENT, ALABAMA AND MISSISSIPPI	EPA BELIEVES THAT ITS COMMENTS EXPRESSING ENVIRONMENTAL RESERVATIONS ON THE FINAL EIS DATED JULY 22, 1975 ARE STILL APPLICABLE TO THE PROPOSED PROJECT. SPECIFICALLY, EPA BELIEVES THAT THE CHANNELI- ZATION OF THE 22 STREAMS TRIBUTARY TO THE TENNESSEE- TOMBIGBEE WATERWAY PROJECT IS UNNECESSARY AND, IN MOST RESPECTS, IS DETRIMENTAL TO THE OVERALL WATER QUALITY OF THE PROJECT. IT IS NOTED THAT THE CORPS IS RECOMMENDING THAT THE CHANNELIZATION OF THE SIPSEY AND NOXUBEE RIVERS BE DROPPED, BUT FROM A WATER QUALITY STANDPOINT, THE ELIMINATION OF THE CHANNELIZATION IN THE RECEIVING STREAMS WOULD ALSO BE BENEFICIAL.
F-COE-A36440-OH	BIG CREEK AND METRO ZOO AND AESTHETIC IMPROVEMENTS, CLEVELAND, CHIO	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS F 6 PROPOSED.
F-COE-D28001-VA:	LITTLE CREEK WATER SUPPLY RESERVOIR, JAMES CITY COUNTY, VIRGINIA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED. A SURVEY IS BEING CARRIED OUT TO DETERMINE THE CHLOROFORM CONTENT OF THE FINISHED DRINKING WATER FROM THIS TREATMENT PLANT (NEWPORT NEWS). IN THE

EVENT THE CHLOROFORM CONTENT IS HIGH, TECHNOLOGY HAS BEEN DEVELOPED AND SHOULD BE APPLIED TO REMOVE HUMIC ACIDS AT THE TREATMENT FACILITY PREVENTING THE PRODUCTION OF CHLOROFORM.

IDENTIFYING	TITIE	GENERAL NATURE OF COMMENTS	COPIES OF
F-COE-E32005-NC:	MAINTENANCE OF ATTANTIC INTRACOASTAL WATERWAY, NORTH CAROLINA	EPA CENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	ក
F-COE-F32012-MI:	MAINTENANCE DREDGING OF UNPOLLUTED HARBORS, MICHIGAN	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	Įτι
F-COE-F34004-OH:	CLARENCE J. BROWN DAM AND RESERVOIR, OHIO	EPA HAS DETERMINED THAT THE FINAL EIS WAS UNRESPONSIVE F TO EPA'S COMMENTS ON THE DRAFT EIS. THE FINAL EIS DID NOT PROVIDE THE REQUESTED INFORMATION ON THE PROJECT'S WATER QUALITY IMPACT AND IN THE PROPOSED MANAGEMENT PLAN FOR THE RESERVOIR. IN ADDITION, EPA CONTINUES TO HAVE ENVIRONMENTAL RESERVATIONS ON THE PROJECT.	VE F ID
F-COE-K35000-CA:	MAINTENANCE DREDGING, PETALUMA RIVER, SONOMA AND MARIN COUNTIES, CALIFORNIA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	p
F-COE-K35002-CA:	MARINERS ISLAND, REGULATORY PERMIT APPLICATION, SAN MATEO, SAN MATEO COUNTY, CALLFORNIA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	-93- D
DEPARTMENT OF COMMERCE	RCE		
RF-NOA-A86092-00:	PERMITS TO COMMERCIAL FISHERMEN ALLOWING THE TAKING OF MARINE MAMMALS IN THE COURSE OF NORMAL COMMERCIAL FISHING OPERATIONS	EPA GENERALLY HAD NO OBJECTIONS TO THE INTENT OF THE A PROPOSED REGULATIONS. HOTEVER, EPA DOES HAVE ENVIRON-MENTAL RESERVATIONS CONCERNING TWO IMPORTANT ASPECTS OF PERMIT PROGRAMS: THE CURTAILMENT OF THE OBSERVER PROGRAM AND THE MODIFICATION OF THE QUOTA SYSTEM.	S OF
DEPARIMENT OF DEFENSE	ISE		

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EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.

OFF-ROAD VEHICLE USE OF MIRROR LAKE NAVAL WEAPONS CENTER, CHINA LAKE, KERN AND SAN BERNARDINO COUNTIES, CALIFORNIA

F-USN-Al1048-CA:

IDENTIFYING NUMBER	TITLE	SC GENERAL NATURE OF COMMENTS	SOURCE FOR COPIES OF COMMENTS
GENERAL SERVICES ADMINISTRATION	MINISTRATION		
F-GSA-D11002-MD:	DISPOSAL OF A MAJOR PORTION OF LAND, FORT HOLABIRD, MARYLAND	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED. HOWEVER, EPA RECOMMENDED THAT THE CONTRACT BETWEEN GSA AND THE CITY OF BALTIMORE INCLUDE EXPLICIT PROVISIONS CONCERNING ENFORCEMENT OF APPLICABLE ENVIRONMENTAL REGULATIONS	۵ . F:
F-GSA-F81001-IL:	FEDERAL OFFICE BUILDING, CARBONDALE, ILLINOIS	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED. HOWEVER, EPA BELIEVES THE USE OF POROUS MATERIAL IS VIABLE AND WARRANTS FULL CONSIDERATION AND THAT INGRESS AND EGRESS POINTS SHOULD BE COORDINATED TO CAUSE MINIMAL DELAYS TO NORMAL STREET TRAFFIC.	ъ Q
DEPARTMENT OF HOUS	DEPARIMENT OF HOUSING AND URBAN DEVELOPMENT		
F-HUD-C99001-NY:	CONSTRUCTION OF ACCESS ROADS AND WATER AND SEWER LINES TO THE PROPOSED ARCADIA INDUSTRIAL PARK, WAYNE COUNTY, NEW YORK	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	-94- U
F-HUD-D89011-PA:	WASHINGTON SQUARE WEST URBAN RENEWAL AREA, PHILADELPHIA, PENNSYVLANIA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	Q
F-HUD-D89014-MD:	INNER HARBOR WEST URBAN RENEWAL, BALITIMORE, MARYLAND	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED. HOWEVER, EPA SUGGESTED CONTINUING EVALUATION OF AIR AND NOISE IMPACTS TO INSURE MINIMIZATION OF POTENTIALLY NEGATIVE ENVIRONMENTAL EFFECTS.	۵
F-HUD-L38001-WA:	RODEO LAKE SURFACE DRAINAGE AND WATER TABLE LOWERING OTHELLO SUBURBS, ADAMS COUNTY, WASHINGTON	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED.	×
DEPARTMENT OF THE INTERIOR	NIERIOR		

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ENVIRONMENTALLY UNSATISFACTORY FROM THE STANDPOINT OF ENVIRONMENTAL QUALITY BASED ON ITS POTENTIALLY HARMFUL

EPA DETERMINED THE PROPOSED ACTION TO BE

OIL AND GAS LEASE SALE NO. 39, OUTER CONTINENTAL SHELF, OCS, NORTHERN GULF OF ALASKA

F-BLM-A02080-AK:

GENTRAL NATURE OF COMMENTS	Turu.	IDENTIFYING
	Ģ	GENERAL NATURE OF COM

		EFFECTS ON THE ENVIRONMENT AND ON THE FACT THAT POTENTIAL OPERATIONAL AND TECHNICAL SAFEGUARDS WHICH MIGHT BE UTILIZED MAY NOT ADEQUATELY PROTECT THE ENVIRONMENT FROM HAZARDS ARISING FROM THE ACTION. EPA RECOMMENDED THAT THE SALE BE DELAYED PENDING THE ISSUANCE OF ADEQUATE OPERATING ORDERS AND THE COMPLETION OF ENVIRONMENTAL BASELINE AND OTHER SPECIAL STUDIES FOR THE AREA. A FORMAL REFERRAL TO THE COUNCIL ON ENVIRONMENTAL QUALITY WAS MADE PURSUANT TO SECTION 309 (B) OF THE CLEAN AIR ACT.
F-BOR-F60001-MN:	MEMORIAL HARDWOOD FOREST LAND ACQUISITION, MINNESOTA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS FROPOSED.
INTERSTATE COMMERCE COMMISSION F-ICC-D53003-DC: INCREASED RAILROAD, D.C.	COMMISSION INCREASED FARES, BALTIMORE AND OHIO RAILROAD, D.C. TO BALTIMORE, WASHINGTON, D.C.	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS 6 70 1
DEPARIMENT OF TRANSPORTATION	PORTATION	
F-FAA-A51820-MI:	BLACKER AIRPORT, MANISTEE COUNTY, MICHIGAN	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS F PROPOSED.
F-FAA-A51856-MI:	MASON COUNTY AIRPORT, LUDINGTON, MICHIGAN	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS PROPOSED. HOWEVER, EPA BELLEVES THAT FUTURE NOISE IMPACTS SHOULD BE EXAMINED BEFORE CONSTRUCTION OF THE PROPOSAL.
F-FAA-A51908-IN:	MOUNT COMFORT AIRPORT, MOUNT COMFORT, INDIANA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS FPOPOSED.
F-FHW-A41683-MN:	US 61, BY-PASS, WINONA COUNTY, MINNESOTA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS FPOPOSED.

IDENTIFYING NUMBER	TITIE	SOURCE POR COPIES OF COMMENTS COMMENTS
F-FHW-A42218-MI:	I-475 AND P <u>I</u> ERSON ROAD, GENESSEE COUNTY, MICHIGAN	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS FOROPOSED. HOWEVER, EPA SUGGESTED CONSIDERATION BE GIVEN TO A COST/EFFECTIVE ANALYSIS OF POSSIBLE METHODS FOR TREATMENT OF HIGHWAY RUNOFF AND URGED IMPLEMENTATION OF NOISE MITIGATION FACTORS.
F-FHW-A42278-NY:	CITY OF KINGSTON, NORTH-SOUTH ARTERIAL, NORTH BROADWAY TO NY-32, ULSTER COUNTY, NEW YORK	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS CPROPOSED.
F-FHW-E40032-GA:	U-110-1(5), CHATHAM COUNTY, BEIWEEN ABERCORN STREET AND SKIDAWAY ROAD, SAVANNAH, GEORGIA	EPA GENERALLY HAS NO OBJECTIONS TO THE PROJECT AS PROPOSED. HOWEVER, EPA BELIEVES THE DOCUMENTATION OF THE EXISTING ENVIRONMENT FOR NOISE IMPACT IS DEFICIENT BECAUSE THE ACTUAL IMPACT DEPENDS UPON THE DIFFERENCE BEIWEEN THE EXISTING AMBIENT AND THE DESIGN YEAR L10 NOISE LEVEL, ACCURATE DOCUMENTATION OF EXISTING CONDITIONS SHOULD BE PROVIDED.
F-FHW-F40008-WI:	WI-9, ONALASKA TO WI-93, LA CROSSE COUNTY, WISCONSIN	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS F G PROPOSED.
F-FHW-F41013-WI:	US 63, SMITH LAKE, SAWYER COUNTY, WISCONSIN	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS FPROPOSED.
F-FHW-K53001-NV:	ELKO RAILROAD RELOCATION, ELKO, NEVADA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROJECT AS JPROPOSED.

APPENDIX IV

FINAL ENVIRONMENTAL IMPACT STATEMENTS WHICH WERE REVIEWED AND NOT COMMENTED ON BETWEEN DECEMBER 1, 1975 AND DECEMBER 31, 1975

IDENTIFYING NUMBER	TITLE	SOURCE OF REVIEW
DEPARTMENT OF AGRICULTURE	CULTURE	
F-AFS-A65015-CO:	MARBLE WINTER SPORTS SITE, WHITE RIVER NATIONAL FOREST, COLORADO	H
F-AFS-B61001-00:	TIMBER MANAGEMENT PLAN, WHITE MOUNTAIN NATIONAL FOREST, MAINE AND NEW HAMPSHIRE	Д
F-AFS-E61009-FL:	LONGLEAF ISLAND UNIT, OCALA NATIONAL FOREST, TEN YEAR MANAGEMENT PLAN, FLORIDA	-97 ш
F-AFS-E61011-NC:	NORTH FORK CATAWBA RIVER AND BUCK CREEK UNITS, PISCAH NATIONAL FOREST, AVERY, BURKE, AND MCDOWELL COUNTIES, NORTH CAROLINA	7- ഥ
F-AFS-G82001-AR:	VEGETATION MANAGEMENT WITH HERBICIDES, OZARK-ST. FRANCIS NATIONAL FORESTS, ARKANSAS	Ŋ
F-AFS-L61005-ID:	PROPOSED BIGMOOD SKI AREA DEVELOPMENT, SAWTOOTH NATIONAL FOREST, IDAHO	×
F-AFS-L61034-OR:	WALLOWA VALLEY PLANNING UNIT, WALLOWA-WHITMAN NATIONAL FOREST, OREGON	Ж
F-SCS-G36018-TX:	POLLARD CREEK WATERSHED PROJECT, PALO PINTO COUNTY, TEXAS	O
F-SCS-G36023-LA:	UPPER AND BAYOU NEZPIQUE WATERSHED, EVANGELINE AND ALLEN PARISHES, LOUISIANA	Ŋ
CORPS OF ENGINEERS		
F-COE-A36390-WA:	- MILL CREEK FLOOD CONTROL PROJECT, WALLA WALLA COUNTY, WASHINGTON	×
F-COE-A36428-WA:	GRAYS HARBOR AND CHEHALIS RIVER NAVIGATION PROJECT, GRAYS HARBOR COUNTY, WASHINGTON	Ж

IDENTIFYING N. CBER	SCURCE OF TITIE	E OF REVIEW
F-COE-A39051-DC:	EMERGENCY WATER PUMPING STATION, POTOMAC ESTUARY, WASHINGTON, D.C.	Q
F-COE-D35007-00:	DELAWARE RIVER, TRENTON TO THE SEA, SCHUYLKILL RIVER AND WILMINGTON HARBOR TRIBUTARIES, PROJECT MAINTENANCE, NEW JERSEY, DELAWARE, AND PENNSYLVANIA	Д
F-COE-G34004-OK:	KAW LAKE, ARKANSAS RIVER, OKLAHOMA	ტ
DEPARTMENT OF COMMERCE	TACE	
F-NOA-E61014-FL:	KEY LARGO CORAL REEF MARINE SANCTUARY, FLORIDA	ធ
FEDERAL POWER COMMISSION	NOISS	
F-FPC-F03003-00:	PANHANDLE EASTERN PIPELINE COMPANY, DOCKET NO. RP71-119, NATURAL GAS CURTAILMENT PLAN	Ą
F-FPC-H03000-00:	CITIES SERVICE NATURAL GAS COMPANY, DOCKET NO. RP75-62, NATURAL GAS CURTALIMENT PLAN	-98 ∢
F-FPC-H03001-00:	MISSISSIPPI RIVER TRANSMISSION CORPORATION, DOCKET NO. RP73-6, NATURAL GAS CURTALIMENT PLAN	- 4
F-FFC-K03002-00:	EL PASO NATURAL GAS COMPANY, DOCKET NO. RP72-6, NATURAL GAS CURTALIMENT PLAN	A
GENERAL SERVICES ADMINISTRATION	MINISTRATION	
F-GSA-G31005-TX:	FEDERAL YOUTH CENTER, BASTROP COUNTY, TEXAS	Ŋ
DEPARTMENT OF HOUS.	DEPARIMENT OF HOUSING AND URBAN DEVELOPMENT	
F-HUD-B89004-MA:	URBAN RENEWAL PROJECT, HERITAGE PLAZA EAST, ESSEX COUNTY, SALEM, MASSACHUSETTS	В
NF-HUD-E28005-IN:	MARSHALL COUNTY BOARD OF PUBLIC UTILITIES, PHASE II, WATER LINE EXTENSION, TENNESSEE	ធ
F-HUD-E89001-TN:	CROMWELL ROAD LOW-RENT PUBLIC HOUSING, PROJECT TENNESSEE 4-21, CHATTANOOGA, TENNESSEE	ធ

IDENTIFYING NUMBER	SOUT	SOURCE OF REVIEW
F-HUD-G85005-TX:	COMMUNITY DEVELOPMENT PROGRAM, WILLIAMSON CREEK SEWER TRUNK, TEMPLE, TEXAS	Ŋ
F-HUD-G85006-TX:	PARK FOREST NORTH SUBDIVISION, COLLIN COUNTY, PLANO, TEXAS	Ŋ
F-HUD-G85008-TX:	NORTHWEST TEXARKANA SEMER MAINS PROJECT, BOWIE COUNTY, TEXARKANA, TEXAS	Ŋ
F-IUD-H91000-MO:	DANGEROUS BUILDINGS AND DEWOLITION, KANSAS CITY, JACKSON COUNTY, MISSOURI	н
DEPARIMENT OF THE INTERIOR	INTERIOR	
F-NPS-A61289-WY:	MASTER PLAN, GRAND TETON NATIONAL PARK, WYOMING	н
F-SFW-A61224-FL:	PROPOSED LAKE WOODRUFF WILDERNESS AREA, LAKE AND VOLUSIA COUNTIES, FLORIDA	ធ
F-SFW-A61241-MS:	PROPOSED NOXUBEE WILDERNESS AREA, NOXUBEE NATIONAL WILDLIFE REFUGE; OKTIBBEHA COUNTY, MISSISSIPPI	<u>-</u> 9
		9-
DEPARIMENT OF TRANSPORTATION	SPORTATION	
F-CGD-B81002-MA:	PROPOSED COAST GUARD STATION, BARNSTABLE COUNTY, PROVINCETOWN, MASSACHUSETTS	ф
F-FHW-A41116-NC:	US 220, I-85 TO I-40, GUILFORD COUNTY, NORTH CAROLINA	ы
NF-FHW-A41314-NC:	I-40, FROM RIDGECREST TO OLD FORF, MCDOWELL COUNTY, NORTH CAROLINA	ы
F-FHW-A41499-TN:	IN-95, LOUDON COUNTY, TENNESSEE	ជា
F-FHW-A42129-TN:	APPALACHIAN CORRIDOR "J", TN-111, VAN DUREN COUNTY, TENNESSEE	ы
F-FHW-A42220-WA:	WASHINGTON FOREST HIGHWAY, WA-7, MOUNTAIN LOOP, HIGHWAY BARLON PASS TO DARRINGTON, WASHINGTON	NGTON K
F-FHW-C40003-NY:	WELLSVILLE CONNECTOR, WELLSVILLE, ALLEGHENY COUNTY, NEW YORK	O
NF-FHW-E40001-FL:	FL-75, US 231, FROM BAY COUNTY LINE NORTH TO I-10 IN JACKSON COUNTY, FLORIDA	ы

ILENTIFYING NUMBER	SOURC	SOURCE OF REVIEW
F-FHW-E40005-TN:	TN-58, HAMILION COUNTY, TENNESSEE	ы
NF-FHW-E40037-FL:	FL-5, MONROE COUNTY, FLORIDA	臼
F-FHW-K40031-CA:	CA-15 BETWEEN I-805 AND I-8, SAN DIEGO COUNTY, CALIFORNIA	þ
VETERANS ADMINISTRATION	ATION	
F-VAD-A81098-SC:	400 BED REPLACEMENT HOSPITAL AND MODERNIZATION OF EXISTING BUILDINGS AT VETERANS HOSPITAL, COLUMBIA, SOUTH CAROLINA	ជា

APPENDIX

RECUIATIONS, LEGISLATION AND OTHER FEDERAL AGENCY ACTIONS FOR WHICH COMMENTS WERE ISSUED BETWEEN DECEMBER 31, 1975

COPIES OF SOURCE FOR COMMENTS

IDENTIFY LG NUMBER

GENERAL NATURE OF COMMENTS

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ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

R-ERD-A09038-00:

RESEARCH DEVELOPMENT, DEMONSTRATION AND PRODUCTION; FEDERAL GUARANTEES 10 CFR PART 790, GEOTHERMAL ENERGY,

REGULATION BE REVISED TO REQUIRE THAT IN THE ABSENCE OF APPLICABLE ENVIRONMENTAL STANDARDS, THE ERDA EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED REGULATION. HOWEVER, EPA RECOMMENDED THAT THE

ON LOANS

TO THE POLLIUTION CONTROL STANDARDS WHICH MUST BE MET BY BORROWERS OF ERDA FUNDS.

TO THE INDEPENDENT ESTABLISHMENT OF A STANDARD. EPA

PROJECT MANAGER SHOULD CONSULT WITH THE APPROPRLATE FEDERAL, STATE, AND LOCAL REGULATORY BODIES PRIOR ALSO RECOMMENDED THAT "RADIATION POLLUTION" BE ADDED

FEDERAL ENERGY ADMINISTRATION

10 CFR PART 214, MANDATORY ALLOCATION OF CANADIAN OIL R-FEA-A04031-00:

Ø AS THEY MAY INVOLVE SIGNIFICANT CONSTRUCTION ACTIVITIES A DETAILED ANALYSIS OF THE EXPECTED ALTERNATIVE CRUDE REGULATIONS AND RECOMMENDED THAT FEA MAY WISH TO MAKE THE OIL SUPPLY PLANS OF AFFECTED REFINERIES; ESPECIALLY REGULATION. HOMEVER, EPA EXPRESSED CONCERN OVER EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED POTENTIAL FOR NEW OR AGGRAVATED IMPACTS ON THE ENVIRONMENT FROM ACTIONS TAKEN AS A RESULT OF AND ASSOCIATED ENVIRONMENTAL IMPACTS.

DEPARTMENT OF THE INTERIOR

43 CFR PART 2912, RECREATION AND R-BIM-A25034-00:

EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED

Ø

I DENT IFYING NUMBER	TITLE	SOURCE FOR COPIES OF COMMENTS COMMENTS
	PUBLIC PURPOSES ACT, PROCESSING AND DISPOSAL OF SOLID_WASTE	RULEWAKING. EPA'S COMMENTS REQUESTED THAT THE FINAL RECULATION RESOLVE SEVERAL ISSUES WITH RESPECT TO THE SCOPE OF THEIR APPLICABILITY, INCLUDING APPLICABILITY TO LEASES WHICH MAY NOT HAVE BEEN ISSUED SPECIFICALLY FOR THE PURPOSES OF SOLID WASTE DISPOSAL, AND SUGGESTED THAT THE FINAL RULEMAKING REQUIRE COMPLIANCE WITH ALL APPLICABLE POLLUTION CONTROL REGULATIONS AS WELL AS REQUIRE REMEDIAL ACTION TO BE TAKEN BY THE LESSEE UPON LEASE CANCELLATION FOR NONCOMPLIANCE.
A-IGS-A02084-00:	NOTICES, DRILLING PROCEDURES, REVISION OF PROPOSED OCS ORDER NO. 2, PACIFIC AREA	EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED OCS ORDER. HOWEVER, EPA POINTED OUT THAT THE RELEASE OF HYDROGEN SULFIDE GAS AND SULFUR DIOXIDE THAT MAY RESULT FROM FLARING MAY IMPACT ON THE AIR QUALITY OF NEARBY LAND AREAS AND THAT STATE ODOR NUISANCE REGULATIONS COULD BE VIOLATED UNDER CERTAIN METEORICGICAL CONDITIONS. IN ADDITION, EPA POINTED OUT THAT DISCHARGE OF MATERIALS FROM OIL DEVELOPMENT REQUIRES A NPDES PERMIT.
R-MES-A01030-00:	30 CFR PARTS 55, 56, AND 57, NEW AND REVISED HEALTH AND SAFETY STANDARDS	EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED REGU- A C LATIONS. EPA DID, HOWEVER, NOTE APPARENT OMISSIONS IN REGULATING THE DISPOSAL OF RESIDUAL FLUIDS AND IN VARIOUS AIR QUALITY AND RADIATION MONITORING PROCEDURES. EPA ALSO RECOMMENDED THAT THE REGULATIONS REQUIRE COMPLIANCE WITH APPLICABLE NOISE ABATEMENT REGULATIONS.

DEPARTMENT OF TRANSPORTATION

FS-CGD-A52073-00: 33 CFR PART 157, TANK VESSELS CARRYING OIL IN DOMESTIC TRADE, PROTECTION OF MARINE ENVIRONMENT

EPA EXPRESSED SUBSTANTIAL CONCERN ABOUT (1) THE FORMULA APPROACH FOR DESIGN OF NEW VESSELS, (2) THE ADEQUACY OF THE DATA BASE AND THE ANALYSES UPON WHICH TO BASE NEW VESSEL REQUIREMENTS, AND (3) THE NEED TO ADDRESS THE ISSUE OF RETROFITTING EXISTING VESSELS. EPA PRESENTED AN ALTERNATIVE APPROACH FOR REDUCING HYPOTHETICAL ACCIDENT OIL OUTFLOW AND RECOMMENDED THAT MINIMUM SIDE PROTECTION FOR ALL DESIGNS BE INCREASED TO TWO METERS AND A CONCERTED INTERAGENCY EFFORT BE

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NUMBER	TITIE	GENERAL NATURE OF COMMENTS
		INITIATED IMMEDIATELY TO DEVELOP A MORE SUBSTANTIAL
		INFORMATION BASE FOR EXISTING VESSEL DESIGN OPTIONS
		WHICH WILL LEAD TO REASSESSMENT OF THE REGULATION BY
		JANUARY 1, 1978.

49 CFR PART 195, TRANSPORTATION OF LIQUIDS BY PIPELINE, OFFSHORE PIPELINE R FACILITIES

R-DOT-A03054-00:

EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED
REGULATION, HOWEVER, EPA IDENTIFIED A NUMBER OF
SECTIONS WHICH NEED TO BE REWRITTEN SO AS TO BE MORE
PROTECTIVE OF THE OFFSHORE ENVIRONMENT. FOR INSTANCE,
IT WAS SUGGESTED THAT THE SECTION ON EXTERNAL PRESSURES
BE EXPANDED TO GIVE GUIDANCE ON HOW TO DEAL WITH
EXTERNAL PRESSURES IN PIPELINE DESIGN AND THE SECTION
WHICH WOULD ALLOW THE REPAIR, RATHER THAN THE REMOVAL
AND REPLACEMENT, OF CRACKED WELDS ON PIPE BEING LAID
FROM LAY BARGES WAS STRONGLY OPPOSED.

49 CFR, PART 195, TRANSPORTATION OF NATURAL AND OTHER GAS BY PIPELINE, OFFSHORE PIPELINE

R-DOT-A03056-00:

EPA GENERALLY HAD NO OBJECTIONS TO THE PROPOSED REGU- A LATIONS. HOWEVER, EPA OFFERED SEVERAL RECOMMENDATIONS ON HOW THE PROPOSED REGULATIONS COULD BE CHANGED IN ORDER TO BE MORE PROTECTIVE OF RURAL AND OFFSHORE ENVIRONMENTS. ALSO, EPA STRONGLY OPPOSED THE PROPOSED PRACTICE WHICH WOULD ALLOW CRACKED WELDS ON PIPE BEING LAID BY BARGE TO BE REPAIRED, INSTEAD OF REMOVED AND REPLACED.

AIRPORT NOISE POLICY, PROGRAM TO
PROVIDE EFFECTIVE RELIEF FROM AIRCRAFT
NOISE

A-FAA-A51906-00:

EPA BELLEVES THAT A COMPREHENSIVE, NATIONAL AVIATION A
NOISE ABATEMENT AND CONTROL PROGRAM REQUIRES A
VIGOROUSLY PURSUED RESEARCH AND DEVELOPMENT PROGRAM TO
DEVELOP ADDITIONAL TECHNIQUES TO REDUCE SOME NOISE LEVELS
AND THE CONTINUAL DEVELOPMENT AND APPLICATION OF NOISE
ABATEMENT OPERATING PROCEDURES. IN ADDITION, EPA BELIEVES
THAT APPROPRIATE SITE CONTROLS SHOULD BE APPLIED INCLUDING
THE IMPLEMENTATION OF AIRPORT OPERATIONAL CONSTRAINTS AND
THE DEVELOPMENT OF COMPATIBLE LAND USE AROUND AIRPORTS.

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APPENDIX VI

SOURCE FOR COPIES OF EPA COMMENTS

- A. Public Information Reference Unit
 Environmental Protection Agency
 Room 2922, Waterside Mall, SW
 Washington, D.C. 20460
- B. Director of Public Affairs, Region I

 Environmental Protection Agency

 John F. Kennedy Federal Building

 Boston, Massachusetts 02203
- C. Director of Public Affairs, Region II

 Environmental Protection Agency

 26 Federal Plaza

 New York, New York 10007
- D. Director of Public Affairs, Region III

 Environmental Protection Agency

 Curtis Building, 6th and Walnut Streets

 Philadelphia, Pennsylvania 19106
- E. Director of Public Affairs, Region IV

 Environmental Protection Agency

 1421 Peachtree Street, NE

 Atlanta, Georgia 30309
- F. Director of Public Affairs, Region V
 Environmental Protection Agency
 230 South Dearborn Street
 Chicago, Illinois 60604

- G. Directer of Public Affairs, Region VI Environmental Protection Agency 1600 Patterson Street Dallas, Texas 75201
- H. Director of Public Affairs, Region VII

 Environmental Protection Agency

 1735 Baltimore Street

 Kansas City, Missouri 64108
- I. Director of Public Affairs, Region VIII Environmental Protection Agency 1860 Lincoln Street Denver, Colorado 80203
- J. Director of Public Affairs, Region IX

 Environmental Protection Agency

 100 California Street

 San Francisco, California 94111
- K. Director of Public Affairs, Region X
 Environmental Protection Agency
 1200 Sixth Avenue
 Seattle, Washington, 98101

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